

A98AAh  
cap 3

DC BRANCH -1

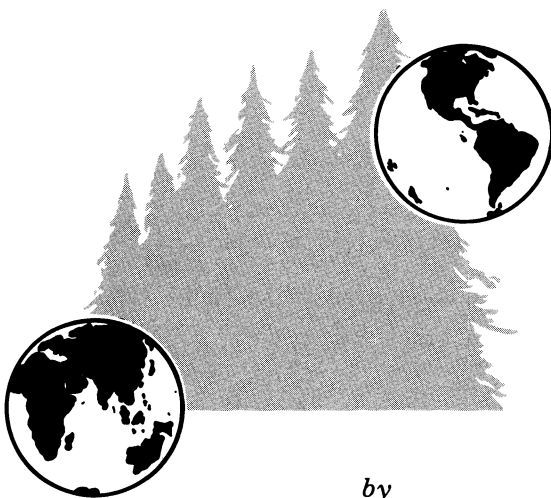
# Mistletoes on Introduced Trees of the World



**Agriculture Handbook No. 469**  
**Forest Service**  
**U.S. Department of Agriculture**



# Mistletoes on Introduced Trees of the World



by

**Frank G. Hawksworth**  
*Plant Pathologist*

**Rocky Mountain Forest and  
Range Experiment Station**

**Agriculture Handbook No. 469**

**Forest Service**  
**U.S. Department of Agriculture**

**December 1974**

# **CONTENTS**

	<i>Page</i>
Introduction.....	1
Mistletoes and Hosts.....	3
Host Index of Mistletoes.....	27
Literature Cited .....	41

Library of Congress Catalog No. 74-600182

# MISTLETOES ON INTRODUCED TREES OF THE WORLD

## INTRODUCTION

Spaulding (1961) published the first attempt at a worldwide inventory of the diseases of foreign (introduced) trees of the world. With the widespread introduction of trees to many parts of the world, it is becoming of increasing importance to know the susceptibility of trees introduced to new disease situations. Spaulding's comprehensive lists included forest tree diseases caused by fungi, bacteria, and viruses, but not the mistletoes. Therefore this publication on the mistletoes was prepared to supplement his work.

Spaulding considered only forest trees, but the coverage here is expanded to include mistletoes parasitic on introduced forest, crop, orchard, and ornamental trees. In some instances, mistletoes are reported on trees cultivated within different parts of a country where the tree is native. Such records are included if it is indicated in the publication that the mistletoe in question is on planted trees.

"Mistletoe" as used in this paper refers to any member of the families Loranthaceae or Viscaceae. Mistletoes on hosts outside the known natural range of the mistletoe are included even though the native range may be in a different part of the same country. For example, the mistletoe *Phoradendron tomentosum* subsp. *macrophyllum* of the western United States is listed on *Robinia pseudoacacia*, a tree native to eastern North America.

This list includes only introduced-host situations, where a tree is grown outside its natural range and within that of a particular mistletoe. It does not include such introduced-parasite situations as in California (McCartney 1968), where the introduced mistletoe *Viscum album* parasitizes many native and introduced trees.

Although this is the first attempt to compile a world list of mistletoes on introduced hosts, many general works mention some of these host-parasite combinations (Greenham and Hawksworth 1966, Gill and Hawksworth 1961, Kuijt 1969, Lanier 1969, and Srinivasan and Subramanian 1960). In addition, several publications of the mistletoe floras of various countries contain many such records. Some that were particularly useful are: Abbiatti 1946 (Argentina), Balle 1948 (Congo=Zaire), Balle 1958 (West Africa), Balle 1960 and 1964 (Madagascar=Malagasy Republic), Balle and Halle 1961 (Ivory Coast), Blakely 1922 a-c (Australia), Fischer 1926 (Southern India), Sands 1924 (Malaya) and Weeraratna 1960 (Ceylon=Sri Lanka). Also several monographs contain host records of introduced trees such as: Bojarczuk 1971 (*Viscum album* in Poland), Florance 1914 (*Viscum album* in France), Hawksworth and Wiens 1972 (*Arceuthobium*), Singh 1962 (*Dendrophthoe falcata*), and Tubeuf 1923 (*Viscum album*).

The mistletoes parasitize mainly trees, but the records here include both trees and shrubs. The Australian *Nutsyia floribunda*, (a root parasite) parasitizes introduced trees, shrubs, and even annuals; such records are included here.

In many parts of the world, mistletoes have readily adapted to new ecological niches presented by introduced trees (Kuijt 1964c, Room 1973). Hybrids in the mistletoes are generally very rare, but it is perhaps significant that in Australia apparent hybrids between two species of *Muellerina* occur mostly on introduced trees (Barlow 1966). As Barlow suggests, the two mistletoes are ecologically isolated by their differential host preferences; thus hybrids may be more likely to survive on hosts to which the parent species are not adapted.

I originally hoped to indicate the severity of attack by various mistletoes on each introduced tree species. However, such information is generally not available. Some instances in which parasitism by native mistletoes on introduced or cultivated trees is particularly damaging include:

1. *Viscum album* on black locust (*Robinia pseudoacacia*) in Europe.
2. *Tapinanthus bangwensis* on cacao (*Theobroma cacao*) in Africa.
3. *Dendrophthoe pentandra* on kapok (*Ceiba pentandra*) in Java.
4. *Phthirusa* on teak (*Tectona grandis*) in Trinidad.
5. "Loranthus" on rubbertree (*Hevea brasiliensis*) in Malaya.
6. *Oryctanthus* spp. and *Phoradendron piperoides* on cacao (*Theobroma cacao*) in Costa Rica.

One of the most bizarre occurrences of a mistletoe on an introduced tree is *Macrosolen albicaulis* Wiens on *Ficus religiosa* L., a sacred tree brought into Sri Lanka (Ceylon) from Nepal over 2,000 years ago (Wiens 1971). *M. albicaulis* is common on *F. religiosa* in Sri Lanka, where it is the only known host. The mistletoe apparently does not occur in Nepal, so it is not known whether the species has evolved in Sri Lanka since the introduction of the host there, or whether it was inadvertently brought in with the host. Because of the questionable origin of this mistletoe, it is not included here.

This paper was prepared as a project of the Mistletoe Working Party of the F.A.O./International Union of Forest Research Organizations. Although such a work can never be complete, I have attempted to make the lists as complete and up-to-date as possible. Over 6,000 publications from all parts of the world were searched for references to occurrence of mistletoes on introduced trees. About 150 contained such information and are cited here.

I would appreciate having any additions or errors brought to my attention.

The format of Spaulding's (1961) publication is followed here. The first section lists the mistletoes alphabetically with the introduced hosts reported for each. The second section, starting on page 27, is a host index.

# MISTLETOES AND HOSTS

In this section, the scientific name for the mistletoe is given first. Next the scientific names of introduced hosts of the mistletoe are listed. On the same line, the area of origin of the tree, if known, is listed in brackets. The next line gives the country where the record is from and the literature reference. Hosts of a particular mistletoe known only from artificial inoculation experiments are indicated by an asterisk (\*).

Where possible, the latest scientific names were used for each mistletoe. The situation is particularly confusing in "*Loranthus*," however. Hundreds of "*Loranthus*" species have been described, but essentially all of them have now been assigned to other genera. For names of the species of "*Loranthus*," the work of Danser (1933) has been followed. References that use "*Loranthus*" without a specific name are retained as such. A similar situation exists for *Phrygilanthus*; all species once in this genus have now been assigned to other genera (Barlow and Wiens 1973). Several reports do not give the scientific names of mistletoes involved, but record them only as a "mistletoe"—and this is the way they are listed here. In some cases it has not been possible to determine the area of origin of some tree species, particularly for widely domesticated orchard species such as *Malus*, *Pyrus*, *Citrus*, etc.

Authors for the host tree names have been verified by Elbert L. Little, Jr., Dendrologist, USDA Forest Service, Washington, D.C. Synonyms for tree names are not listed separately; the latest generally accepted name is used.

## *Agelanthus brunneus* (Engl.)

Tiegh.

### *Morus alba* [China]

Tropical W. Africa—Balle 1958  
Ivory Coast—Balle and Halle  
1961

### *Nerium oleander* [Mediterranean, Orient]

Tropical W. Africa—Balle  
1958

### *Amyema congener* Tiegh.

*Citrus aurantium* [S. Asia]  
Australia—Blakely 1922c  
*Citrus limon* [SE. Asia]  
Australia—Blakely 1922c  
*Crataegus spathulata* [SE. U.S.]  
Australia—Blakely 1922c  
*Gleditsia sinensis* [China]  
Australia—Blakely 1922c

## *Illicium religiosum* [Japan]

Australia—Blakely 1922c

## *Malus sylvestris* [Europe, W. Asia]

Australia—Blakely 1922c

## *Nerium oleander* [Mediterranean, Orient]

Australia—Blakely 1922c

## *Olea europaea* [SE. Europe] Australia—Hamilton and Barlow 1963

## *Platanus orientalis* [SE. Europe, W. Asia]

Australia—Blakely 1922c

## *Prunus domestica* [W. Asia, Europe]

Australia—Blakely 1922c

## *Prunus persica* [China]

Australia—Blakely 1922c

- Pyrus communis* [Europe, Asia]  
 Australia—Blakely 1922c
- Quercus bicolor* [E. North America]  
 Australia—Blakely 1922c
- Salix babylonica* [China]  
 Australia—Blakely 1922c
- Amyema pendula* (Spreng.) Tiegh.  
*Cytisus proliferus* [Canary Islands]  
 Australia—Blakely 1922c
- Pinus radiata* [California]  
 S. Australia—Newhook 1966
- Robinia pseudoacacia* [E. U.S.]  
 Australia—Blakely 1922c
- Amyema preissii* (Miq.) Tiegh.  
*Cytisus proliferus* [Canary Islands]  
 Victoria, Australia—Zimmer, W.J. 1959
- Amylotheca cumingii* Tiegh.  
*Citrus grandis* [Malaysia]  
 Philippines—Anonymous 1911
- Amylotheca dictyophleba* (F. Muell.) Tiegh.  
*Cinnamomum camphora* [Tropical Asia to Japan]  
 Australia—Hamilton and Barlow 1963
- Arceuthobium americanum* Nutt.  
 ex Engelm.  
*Pinus mugo* [Europe]  
 United States\*—Wier 1918
- Pinus sylvestris* [Europe, Asia]  
 Washington—Graham and Leaphart 1961  
 Alberta, Canada—Powell 1968
- Arceuthobium campylopodium* Engelm.  
*Larix decidua* [Europe]  
 United States\*—Wier 1918
- Picea abies* [Europe]  
 United States\*—Wier 1918
- Pinus elliottii* [SE. United States]  
 Washington D.C.\*—Hedgcock and Hunt 1917
- Pinus mugo* [Europe]  
 United States\*—Wier 1918
- Pinus pinaster* [Europe]  
 California—Kuijt 1960
- Pinus pinea* [S. Europe]  
 United States\*—Hedgcock and Hunt 1917
- Pinus resinosa* [NE. N. America]  
 United States\*—Wier 1918
- Pinus sylvestris* [Europe, Asia]  
 United States\*—Wier 1918  
 United States, Idaho—Hawksworth and Wiens 1972
- Arceuthobium cyanocarpum* A. Nels.  
*Pinus strobus* [E. North America]  
 United States, Colorado\*—Hawksworth and Wiens 1972
- Arceuthobium laricis* (Piper)  
 St. John  
*Larix decidua* [Europe]  
 United States\*—Wier 1918
- Larix leptolepis* [Japan]  
 United States\*—Wier 1918
- Picea abies* [Europe]  
 United States, Washington—U.S. Department of Agriculture 1963
- Pinus banksiana* [N. North America]  
 United States, Idaho—Graham 1959
- Pinus resinosa* [E. North America]  
 United States, Idaho—U.S. Department of Agriculture 1962
- Pinus sylvestris* [Europe, Asia]  
 United States, Washington—Graham and Leaphart 1961
- Arceuthobium occidentale* Engelm.  
*Pinus banksiana* [N. North America]  
 United States\*—Hedgcock and Hunt 1917

- Pinus bungeana* [China]  
 United States\*—Hedcock  
 and Hunt 1917
- Pinus palustris* [SE. United  
 States]  
 United States\*—Hedcock  
 and Hunt 1917
- Pinus virginiana* [E. United  
 States]  
 United States\*—Hedcock  
 and Hunt 1917
- Arceuthobium oxycedri** (DC.)  
 M. Bieb.
- Chamaecyparis thyoides* [E.  
 United States]  
 Germany\*—Heinricher 1930
- Cupressus macrocarpa*  
 [California]  
 Russia—Zefirov 1955
- Arceuthobium pusillum** Peck
- Picea pungens* [W. United  
 States]  
 United States, Maine—U.S.  
 Department of Agriculture  
 1960
- Arceuthobium tsugense** (Rosen-  
 dahl) G.N. Jones
- Larix decidua* [Europe]  
 Canada, British Columbia—  
 Kuijt 1964a
- Picea abies* [Europe]\*  
 Canada, British Columbia—  
 Smith, 1965
- Picea glauca* [N. North  
 America]  
 Canada, British Columbia\*—  
 Smith 1965
- Picea pungens* [W. U.S.]  
 United States, California—  
 Hawksworth and Wiens  
 1972
- Pinus radiata* [California]  
 Canada, British Columbia\*—  
 Smith and Craig 1968
- Pinus sylvestris* [Europe,  
 Asia]  
 Canada, British Columbia\*—  
 Smith and Craig 1968
- Tsuga canadensis* [E. N.]
- America]  
 United States\*—Wier 1918
- Bakerella clavata** (Dans.) Balle
- Citrus aurantium* [SE. Asia]  
 Malagasy Republic—Balle  
 1964
- Mangifera indica* [Asia]  
 Malagasy Republic—Balle  
 1964
- Bakerella gonoclada** (Bak.)  
 Balle
- Citrus medica* [SW. Asia]  
 Malagasy Republic—Balle  
 1964
- Dendropemon bicolor** Krug &  
 Urban
- Citrus* sp. [S. Asia]  
 Puerto Rico—Stevenson 1917
- Dendropemon caribaeus** Krug &  
 Urban
- Citrus* sp. [S. Asia]  
 Puerto Rico—Stevenson 1917
- Citrus aurantifolia* [SE. Asia]  
 Dominica—Nowell 1923
- Dendrophthoe falcata** (L.f.)  
 Ettingsh.
- Acacia farnesiana* [Tropical  
 America]  
 India—Singh 1962
- Acacia melanoxylon* [Australia]  
 Sri Lanka—Weeraratna 1960
- Annona cherimolia* [S. America]  
 India—Singh 1962
- Annona reticulata* [Tropical  
 America]  
 India—Singh 1962
- Annona squamosa* [Tropical  
 America]  
 India—Singh 1962
- Bougainvillea spectabilis* [S.  
 America]  
 India—Sampathkumar 1970
- Casuarina cunninghamiana*  
 [Australia]  
 India—Singh 1962
- Casuarina equisetifolia*  
 [Australia]  
 India—Fischer 1926, Singh  
 1962
- Citrus jambhiri*

- India—Sharma 1952  
*Diospyros kaki* [Japan, China]  
 India—Singh 1956, 1962  
*Duranta repens* [Tropical America]  
 India—Singh 1962  
*Eriobotrya japonica* [Japan, China]  
 India—Singh 1962  
*Eucalyptus camaldulensis* [Australia]  
 India—Patvardhan 1924  
*Eucalyptus citriodora* [Australia]  
 India—Singh 1959, 1962  
*Eucalyptus robusta* [Australia]  
 India—Singh 1954, 1962  
*Eucalyptus saligna* [Australia]  
 India—Singh 1959, 1962  
*Gleditsia ferox* [China]  
 India—Singh 1962  
*Gossypium barbadense* [Tropical America]  
 India—Singh 1962  
*Grevillea robusta* [Australia]  
 India—Sampathkumar 1970  
 Sri Lanka—Weeraratna 1960  
*Guazuma ulmifolia* [Tropical America]  
 India—Singh 1962  
*Hevea brasiliensis* [Brazil]  
 Sri Lanka—Weeraratna 1960  
*Jacaranda mimosifolia* [S. America]  
 India—Singh 1962  
*Jatropha curcas* [Tropical America]  
 India—Singh 1962  
*Kigelia pinnata* [S. Africa]  
 India—Singh 1962  
*Magnolia grandiflora* [SE. U.S.]  
 India—Singh 1956, 1962  
*Melaleuca genestifolia* [Australia]  
 India—Singh 1962  
*Mimosa pudica* [Brazil]  
 India—Singh 1962  
*Morus alba* [China]  
 India—Singh 1962  
*Pithecellobium dulce* [Tropi- cal America]  
 India—Singh 1962  
*Prosopis juliflora* [SW. U.S., Tropical America]  
 India—Singh 1954, 1962  
*Prunus persica* [China]  
 India—Singh 1962  
*Psidium guajava* [Tropical America]  
 India—Singh 1962  
*Punica granatum* [S. Asia]  
 India—Fischer 1926  
*Salix babylonica* [China]  
 India—Singh 1962  
*Swietenia macrophylla* [Central America]  
 India—Ghosh 1968  
*Swietenia mahagoni* [Fla., West Indies]  
 India—Sampathkumar and Kunchitpatham 1968  
*Taxodium distichum* [SE. U.S.]  
 India—Singh 1954  
*Thevetia peruviana* [Tropical America]  
 India—Singh 1962  
**Dendrophthoe grandifrons** (King) Dans.  
*Ceiba pentandra* [Tropical America]  
 Malaya—Sands 1924  
*Citrus grandis* [Malaysia]  
 Malaya—Sands 1924  
*Citrus medica* [SW. Asia]  
 Malaya—Sands 1924  
**Dendrophthoe ligulata** (Thw.) Tiegh.  
*Tamarix gallica* [S. Europe, W. Asia]  
 Sri Lanka—Weeraratna 1960  
**Dendrophthoe neelgherrensis** (W. & A.) Tiegh.  
*Anacardium occidentale* [Tropical America]  
 Sri Lanka—Weeraratna 1960  
*Eucalyptus globulus* [Australia]  
 Sri Lanka—Weeraratna 1960  
 India—Fischer 1926  
*Grevillea robusta* [Australia]

- Sri Lanka—Weeraratna 1960  
*Nephelium* sp. [Orient]  
 Sri Lanka—Narayana<sup>1</sup>
- Dendrophthoe pentandra** (L.) Miq.  
*Anacardium occidentale* [Tropical America]  
 Malaya—Sands 1924  
*Ceiba pentandra* [Tropical America]  
 Malaya—Sands 1924  
*Citrus aurantium* [SE. Asia]  
 Malaya—Sands 1924  
*Citrus grandis* [Malaysia]  
 Malaya—Sands 1924  
*Citrus medica* [SW. Asia]  
 Malaya—Sands 1924  
*Hevea brasiliensis* [Brazil]  
 Malaya—Sands 1924  
*Psidium guajava* [Tropical America]  
 Malaya—Sands 1924
- Dendrophthoe suborbicularis** (Thw.) Daws.  
*Rhododendron arboreum* [Himalayas]  
 Sri Lanka—Weeraranta 1960  
*Widdringtonia whytei* [SE. Africa]  
 Sri Lanka—Weeraratna 1960
- Dendrophthoe vitellina** (F. Muell.) Tiegh.  
*Diospyros virginiana* [E. U.S.]  
 Australia—Hamilton and Barlow 1963
- Dendrophthora marmelandensis** Urban  
*Coffea arabica* [N. Africa]  
 Hispaniola—Kuijt 1961
- Dendrophthora mesembryanthemifolia** Grieb. & Urban  
*Prunus serotina* var. *salicifolia* [Mexico, Guatemala]  
 Peru—Kuijt 1961
- Elytranthe parasitica** (L.) Dans.  
*Acacia melanoxylon* [Australia]  
 Sri Lanka—Weeraratna 1960  
*Citrus* sp. [S. Asia]  
 China and Siam—Reinking 1921
- Englerina gabonensis** (Engl.) Balle  
*Theobroma cacao* [S. America]  
 Spanish Guinea—Room 1973
- Erianthemum dregei** (E. & Z.) Tiegh.  
*Ailanthus malabarica* [India]  
 South Africa—Van der Bijl 1920  
*Aleurites moluccana* [SE. Asia]  
 South Africa—Van der Bijl 1920  
*Aralia leptophylla* [Melanesia]  
 South Africa—Van der Bijl 1920
- Barringtonia acutangula** [Indonesia]  
 South Africa—Van der Bijl 1920
- Cassia siamea** [S. Asia]  
 South Africa—Van der Bijl 1920
- Casuarina equisetifolia** [Australia]  
 South Africa—Van der Bijl 1920
- Cedrela odorata** [Tropical America]  
 South Africa—Van der Bijl 1920
- Citrus** sp. [S. Asia]  
 Tanzania—Brenan 1949
- Citrus aurantium** [SE. Asia]  
 South Africa—Van der Bijl 1920
- Diospyros digyna** [Mexico, Central America]  
 South Africa—Van der Bijl 1920
- Erythroxylum coca** [S. America]  
 South Africa—Van der Bijl 1920
- Eugenia jambos** [SE. Asia]

<sup>1</sup> Personal communication, 1974. R. Narayana, University of Agricultural Sciences, Bangalore, India.

- South Africa*—Van der Bijl  
 1920  
*Ficus cannonii* [Pacific Islands]  
*South Africa*—Van der Bijl  
 1920  
*Garcinia cochinchinensis*  
*South Africa*—Van der Bijl  
 1920  
*Grevillea forsteri*  
*South Africa*—Van der Bijl  
 1920  
*Hymenospermum flavum*  
 [Australia]  
*South Africa*—Van der Bijl  
 1920  
*Jacaranda mimosifolia* [S.  
 America]  
*South Africa*—Van der Bijl  
 1920  
*Magnolia grandifolia* [SE. U.S.]  
*South Africa*—Van der Bijl  
 1920  
*Melia azedarach* [S. Asia]  
*South Africa*—Van der Bijl  
 1920  
*Mimusops elengi* [E. Indies]  
*South Africa*—Van der Bijl  
 1920  
*Morus* sp.  
*South Africa*—Van der Bijl  
 1920  
*Phyllanthus emblica* [Asia]  
*South Africa*—Van der Bijl  
 1920  
*Polyalthia suberosa* [Asia]  
*South Africa*—Van der Bijl  
 1920  
*Prunus persica* [China]  
*South Africa*—Van der Bijl  
 1920  
*Pterospermum semisagittatum*  
 [S. Asia]  
*South Africa*—Van der Bijl  
 1920  
*Schinus molle* [S. America]  
*South Africa*—Van der Bijl  
 1920  
*Sterculia discolor* [Australia]  
*South Africa*—Van der Bijl  
 1920
- Ziziphus jujuba* [SE. Europe,  
 Asia]  
*South Africa*—Van der Bijl  
 1920  
*Erianthemum schelei* (Engl.)  
 Tiegh.  
*Citrus* sp. [S. Asia]  
 Tanzania—Brenan 1949  
*Manihot glaziovii* [S. America]  
 Tanzania—Brenan 1949  
*Tectona grandis* [S. Asia]  
 Tanzania—Brenan 1949
- Globimetula braunii* (Engl.)  
 Dans.  
*Citrus* sp. [S. Asia]  
 Ghana—Irvine 1961  
 Tropical W. Africa—Balle  
 1958  
 Zaire—Balle 1948  
*Citrus limon* [SE. Asia]  
 Ivory Coast—Balle and Halle  
 1961  
*Citrus reticulata* [SE. Asia]  
 Ivory Coast—Balle and Halle  
 1961  
*Citrus sinensis* [S. China]  
 Ivory Coast—Balle and Halle  
 1961  
*Coffea* sp.  
 Zaire—Balle 1948  
*Coffea arabica* [N. Africa]  
 Uganda—Small 1923  
 Ghana—Irvine 1961  
 Tropical W. Africa—Balle  
 1958  
*Hevea* sp. [S. America]  
 Zaire—Balle 1948  
 Ghana—Irvine 1961  
 Tropical W. Africa—Balle  
 1958  
*Populus deltoides* [N. America]  
 Ivory Coast—Balle and Halle  
 1961  
*Prunus serotina* [N. America]  
 Ivory Coast—Balle and Halle  
 1961  
*Prunus persica* [China]  
 Ivory Coast—Balle and Halle  
 1961  
*Theobroma cacao* [S. America]

- Ghana—Irvine 1961  
 Ivory Coast—Balle and Halle  
     1961  
 Tropical W. Africa—Balle  
     1958  
 Zaire—Balle 1948  
**Globimetula dinklagei** (Engl.)  
     Tiegh.  
*Theobroma cacao* [S. America]  
     Tropical W. Africa—Balle  
     1958  
     Camarouns—Room 1973  
**Helianthes elastica** (Desr.)  
     Dans.  
*Citrus* sp. [S. Asia]  
     India—Fischer 1926  
*Manihot glaziovii* [S. America]  
     India—Fischer 1926  
*Punica granatum* [S. Asia]  
     India—Fischer 1926  
**Helixanthera nannii** (Oliver)  
     Dans.  
*Citrus* sp. [S. Asia]  
     Tropical W. Africa—Balle  
     1958  
*Coffea* sp.  
     Tropical W. Africa—Balle  
     1958  
**Helixanthera wallichiana** (Schult.)  
     Dans.  
*Acacia* sp. [Australia]  
     India—Fischer 1926  
**Hyphear grawinkii** (Buhse)  
     Dans.  
*Prunus amygdalus* [W. Asia]  
     Iran—Hooper and Field 1937  
     Pakistan—Rahman, Khan  
         and Khan 1973  
*Prunus armeniaca* [W. Asia]  
     Iran—Hooper and Field  
     1937  
     Pakistan—Rahman, Khan  
         and Khan 1973  
*Pyrus communis* [Europe, Asia]  
     Iran—Hooper and Field  
     1937  
     Pakistan—Rahman, Khan  
         and Khan 1973  
**Ileostylus micranthus** (Hook.  
     f.) Tiegh.
- Crataegus* sp.  
     New Zealand—Allan 1961  
     New Zealand—Cockayne  
         1928  
*Laburnum* sp. [S. Europe, W.  
     Asia]  
     New Zealand—Cockayne  
         1928  
*Malus sylvestris* [Europe,  
     W. Asia]  
     New Zealand—Cockayne  
         1928  
*Pinus* sp.  
     New Zealand—Allan 1961  
*Pinus muricata* [California,  
     Baja California]  
     New Zealand—Rawlings 1950  
*Platanus* sp.  
     New Zealand—Allan 1961  
*Populus* sp.  
     New Zealand—Cockayne 1928  
*Prunus domestica* [W. Asia,  
     Europe]  
     New Zealand—Cockayne 1928  
*Pyrus communis* [Europe, Asia]  
     New Zealand—Allan 1961  
     New Zealand—Cockayne 1928  
*Rhododendron* sp.  
     New Zealand—Cockayne 1928  
*Rosa* sp.  
     New Zealand—Allan 1961  
*Salix* sp.  
     New Zealand—Cockayne 1928  
*Ulmus*, sp.  
     New Zealand—Cockayne 1928  
**Korthalsella breviarticulata**  
     (Tiegh.) Dans.  
*Citrus* sp. [S. Asia]  
     Australia—Danser 1940  
*Diospyros* sp.  
     Australia—Danser 1940  
**Loranthus** sp.  
     *Acacia melanoxylon* [Australia]  
         India—Bidie 1874  
*Citrus* sp. [S. Asia]  
         N. Rhodesia—Riley 1956  
         Kwangsi, China—Teng and  
             Ou 1938  
         Rhodesia—Fawcett 1936  
         Java and Sri Lanka—Fawcett

- 1936
- Citrus poonensis* [India]  
Fukien, China—Lin 1947
- Citrus reticulata* [SE. Asia]  
Fukien, China—Lin 1947
- Coffea arabica* [N. Africa]  
Tanzania—Riley 1960
- Dalbergia sissoo* [India]  
Nigeria—Waters 1947
- Hevea brasiliensis* [Brazil]  
Malaya—Bateson 1911
- Liriodendron tulipifera* [E. U.S.]  
New South Wales, Australia—Turner 1895
- Manihot glaziovii* [S. America]  
Ivory Coast—Viennot-Bourgin 1958
- Michelia fuscata* [China]  
New South Wales, Australia—Turner 1895
- Prunus persica* [China]  
Australia—Coleman 1949
- Loranthus europaeus* Jacq.  
*Quercus macrocarpa* [N. America]  
Germany\*—Tubeuf 1923
- Quercus nigra* [E. U.S.]  
Germany\*—Tubeuf 1923
- Quercus prinus* [E. U.S.]  
Germany\*—Tubeuf 1923
- Quercus rubra* [E. N. America]  
Germany\*—Tubeuf 1923
- Quercus stellata* [E. U.S.]  
Germany\*—Tubeuf 1923
- Quercus velutina* [E. U.S.]  
Germany\*—Tubeuf 1923
- Lysiana exocarpi* (Behr.) Tiegh.  
*Citrus limon* [SE. Asia]  
Australia—Zimmer 1959
- Cytisus proliferus* [Canary Islands]  
Australia—Zimmer 1959
- Nerium oleander* [Mediterranean, Orient]  
Australia—Barlow 1963
- Nicotiania glauca* [S. America]  
New South Wales, Australia—Morris 1922
- Olea europaea* [SE. Europe]
- Australia—Barlow 1963
- Lysiana linearifolia* Tiegh.  
*Nerium oleander* [Mediterranean, Orient]  
Australia—Barlow 1963
- Lysiana spathulata* (Blakely)  
Barlow
- Nerium oleander* [Mediterranean, Orient]  
Australia—Barlow 1963
- Macrosolen cochinchinensis* (Lour.) Tiegh.  
*Anacardium occidentale* [Tropical America]  
Malaya—Sands 1924
- Casuarina equisetifolia* [Australia]  
Malaya—Sands 1924
- Ceiba pentandra* [Tropical America]  
Malaya—Sands 1924
- Citrus limon* [SE. Asia]  
India—Sharma 1952
- Hevea brasiliensis* [Brazil]  
Malaya—Sands 1924
- Psidium guajava* [Tropical America]  
Malaya—Sands 1924
- Salix babylonica* [China]  
SE. Asia—Solms-Laubach 1875
- Macrosolen formosus* (Blume) Miq.  
*Theobroma cacao* [S. America]  
Java—Entwistle 1972
- Muellerina celastroides* (Seib. ex Schult. & Schult.) Tiegh.  
*Crataegus oxyacantha* [Europe]  
Australia—Blakely 1922b
- Magnolia grandiflora* [SE. U.S.]  
Australia—Blakely 1922b
- Nerium oleander* [Mediterranean, Orient]  
Australia—Blakely 1922b
- Pinus radiata* [California]  
Australia—Blakely 1922b
- Platanus orientalis* [SE. Europe W. Asia]  
Australia—Blakely 1922<sup>2</sup>
- Prunus persica* [China]

- Australia—Blakely 1922b  
*Pyrus communis* [Europe, Asia]  
 Australia—Blakely 1922b  
*Quercus robur* [Europe, N.  
 Africa, W. Asia]  
 Australia—Blakely 1922b  
*Quercus virginiana* [SE. U.S.]  
 Australia—Blakely 1922b  
*Robinia pseudoacacia* [E. U.S.]  
 Australia—Blakely 1922b  
*Salix babylonica* [China]  
 Australia—Blakely 1922b  
*Schinus molle* [S. America]  
 Australia—Blakely 1922b  
**Muellerina eucalyptoides** (DC.)  
 Barlow  
*Betula papyrifera* [N. America]  
 Australia—Hamilton and  
 Barlow 1963  
*Carya illinoensis* [E. North  
 America]  
 Australia—Blakely 1922b  
*Crataegus oxyacantha* [Europe]  
 Australia—Blakely 1922b  
*Cytisus proliferus* [Canary  
 Islands]  
 Australia—Blakely 1922b  
*Juglans cinerea* [E. North  
 America]  
 Australia—Blakely 1922b  
*Magnolia grandiflora* [SE. U.S.]  
 Australia—Blakely 1922b  
*Pinus radiata* [California]  
 New South Wales, Australia—New South Wales 1964  
*Platanus orientalis* [SE. Europe,  
 W. Asia]  
 Australia—Blakely 1922b  
*Quercus alba* [E. North  
 America]  
 Australia—Blakely 1922b  
*Quercus bicolor* [N.E. North  
 America]  
 Australia—Blakely 1922b  
*Quercus lusitanica* [Spain,  
 Portugal]
- Australia—Blakely 1922b  
*Quercus robur* [Europe, N.  
 Africa, W. Asia]  
 Australia—Blakely 1922b  
*Salix babylonica* [China]  
 Australia—Blakely 1922b  
*Viburnum odoratissimum* [S.  
 Asia, Japan]  
 Australia—Blakely 1922b  
**Nuytsia floribunda** (Labill.)  
 R. Br.  
*Citrus* sp. [S. Asia]  
 Australia—Blakely 1922b  
*Cytisus proliferus* [Canary  
 Islands]  
 Australia—Blakely 1922b  
*Daucus carota* [Europe]  
 Australia—Blakely 1922b  
*Geranium* sp.  
 Australia—Blakely 1922b  
*Rosa* sp. [Europe, Asia]  
 Australia—Blakely 1922b  
*Rumex acetosella* [Europe,  
 Asia]  
 Australia—Blakely 1922b  
*Vicia faba* [N. Africa, SW.  
 Asia]  
**Oryctanthus** sp.  
*Theobroma cacao* [S. America]  
 Costa Rica—Kuijt 1964b  
**Oryctanthus cordifolius** (Presl)  
 Urban  
*Citrus* sp. [S. Asia]  
 Costa Rica—Kuijt 1964b  
**Oryctanthus occidentalis** (L.)  
 Eichl.  
*Citrus* sp. [S. Asia]  
 Costa Rica—Kuijt 1964b  
*Coffea* sp.  
 Costa Rica—Kuijt 1964b  
**Peraxilla colensoi** (Hook.) Tiegh.  
*Crataegus* sp.  
 New Zealand—Thompson  
 1922  
*Pyrus communis* [Europe, Asia]  
 New Zealand—Allan 1961  
*Robinia pseudoacacia* [E.  
 United States]  
 New Zealand—Allan 1961

<sup>2</sup> Hamilton and Barlow (1963) suggest that the mistletoe on this host is probably not *Muellerina celastroides*.

- Rosa* sp.  
New Zealand—Allan 1961
- Phoradendron** sp.
- Euphorbia nerifolia* [E. Indies]  
Dominican Republic—  
Etheridge<sup>3</sup>
  - Persea americana* [Mexico,  
Cent. America]  
Mexico—Zentmeyer 1952
  - Prunus amygdalus* [W. Asia]  
Puerto Rico—Quintance and  
Baker 1913
  - Tectona grandis* [S. Asia]  
Trinidad—Trinidad &  
Tobago 1954
- Phoradendron californicum** Nutt.
- Tamarix* sp.  
United States, California—  
Munz 1935
- Phoradendron crassifolium** Eichl.
- Coffea* sp.  
Guadalupe—Stehle 1954
- Phoradendron heironymi** Trel.
- Melia azedarach* [S. Asia]  
Argentina—Abbiatti 1946
  - Punica granatum* [S. Asia]  
Argentina—Abbiatti 1946
- Phoradendron piperoides** (H.B.K.) Trel.
- Theobroma cacao* [S. America]  
Costa Rica—Kuijt 1964b
- Phoradendron pruinosum** Urban
- Melia azedarach* [S. Asia]  
Argentina—Abbiatti 1946
- Phoradendron quadrangulare** Krug & Urban
- Prunus persica* [China]  
Argentina—Abbiatti 1946
- Phoradendron serotinum** (Raf.) M.C. Johnst.
- Cinnamomum camphora* [Tropical Asia to Japan]  
United States, Florida—  
Rhoads 1943
  - Elaeagnus umbellata* [China,  
Japan]
- 
- United States, Florida—  
Rhoads 1943
- Ginkgo biloba* [China]  
United States—Yamaguchi  
1948
- Malus sylvestris* [Europe,  
W. Asia]  
United States—Hedgcock  
1915
- Melia azedarach* [S. Asia]  
United States—Hedgcock  
1915
- Prunus cerasus* [W. Asia, SE.  
Europe]  
United States—Hedgcock  
1915
- Prunus domestica* [Eurasia]  
United States—Florida<sup>4</sup>
- Prunus hortulana* [Cent. Eastern United States]  
United States, Florida—  
Rhoads 1944
- Punica granatum* [S. Asia]  
United States—Trelease 1916
- Pyrus communis* [Europe,  
Asia]  
United States, North Carolina  
—Baldwin and Speese 1957
- United States, Florida—  
Weber 1938
- Ulmus pumila* [Asia]  
United States, Florida—  
Rhoads 1944
- Phoradendron tomentosum** (DC.) Engelm. subsp. *macrophyllum* (Engelm.) Wiens
- Cinnamomum camphora* [Tropical Asia to Japan]  
United States, California<sup>5</sup>
  - Diospyros kaki* [Japan, China]  
United States, California—  
Condit 1940

<sup>4</sup> Collection in U.S. Forest Service Mistletoe Herbarium, Fort Collins, Colorado.

<sup>5</sup> Collection in herbarium at Rancho Santa Ana, Claremont, California.

- Diospyros lotus* [Asia]  
 United States, California—  
 Condit 1940
- Diospyros virginiana* [E. United States]  
 United States, California—  
 Condit 1940
- Fraxinus americana* [E. N. America]  
 W. United States—Hedgcock  
 1915
- Gleditsia triacanthos* [E. U.S.]  
 United States, New Mexico<sup>6</sup>
- Juglans nigra* [E. United States]  
 United States, California—  
 Graser 1952
- Juglans regia* [SE. Europe,  
 Asia]  
 United States, California—  
 Graser 1952
- Maclura pomifera* [S. U.S.]  
 W. United States—Trelease  
 1916
- Malus sylvestris* [SE. Europe,  
 W. Asia]  
 United States—Hedgcock  
 1915
- Prunus amygdalus* [W. Asia]  
 United States, California—  
 Bodine 1945
- Prunus domestica* [W. Asia,  
 Europe]  
 United States, Arizona—  
 Streets 1969
- Prunus simonii* [China]  
 United States, California—  
 O'Gara 1910
- Punica granatum* [S. Asia]  
 United States, Arizona—  
 Harris 1934
- Pyrus communis* [S. Europe,  
 Asia]  
 W. United States—Hedgcock  
 1915
- Robinia pseudoacacia* [E. U.S.]  
 W. United States—Hedgcock  
 1915
- Salix babylonica* [China]  
 W. United States, New  
 Mexico<sup>6</sup>
- Sapindus marginatus* [SE.  
 United States]  
 W. United States—Hedg-  
 cock 1915
- Ulmus americana* [E. N.  
 America]  
 W. United States—Yamagu-  
 chi 1948
- Ulmus pumila* [Asia]  
 United States, Arizona—  
 Streets 1969
- Phoradendron tomentosum**  
 subsp. *tomentosum* (DC.)  
 Engelm.
- Broussonetia papyrifera* [E.  
 Asia]  
 United States, Texas—U.S.  
 Department of Agriculture  
 1960
- United States, Texas—Bray  
 1910
- Melia azedarach* [S. Asia]  
 United States, Texas—Bray  
 1910
- Prunus domestica* [Europe,  
 Asia]  
 United States, Texas—U.S.  
 Department of Agriculture  
 1960
- Pyrus communis* [Europe,  
 Asia]  
 United States, Texas—U.S.  
 Department of Agriculture  
 1960
- Malus sylvestris* [Europe,  
 S. Asia]
- Sapindus marginatus* [SE.  
 U.S.]  
 United States, Texas—Bray  
 1910
- Phoradendron trinervium** (Lam.)  
 Grieb.
- Citrus* sp. [S. Asia]  
 Antilles—Stehle 1954
- Phoradendron villosum** (Nutt.)  
 Nutt. subsp. *villosum*
- Prunus persica* [China]

<sup>6</sup> Unpublished observations at Las Cruces, New Mexico—F.G. Hawkesworth.

- United States—Trelease 1916  
*Robinia pseudoacacia* [E.  
 United States]  
 California—Cannon 1901
- Phragmanthera incana** (Schum.)  
 Balle  
*Citrus aurantium* [S. Asia]  
 Tropical Africa—Balle 1958  
*Coffea* sp.  
 Tropical Africa—Balle 1958  
*Hevea brasiliensis* [S. America]  
 Tropical Africa—Balle 1958  
*Manihot glaziovii* [S. America]  
 Tropical Africa—Balle 1958  
*Melia azedarach* [S. Asia]  
 Tropical Africa—Balle 1958  
*Theobroma cacao* [S. America]  
 Tropical Africa—Balle 1958  
 Ghana—Room 1973
- Phragmanthera leonensis**  
 (Sprague) Balle  
*Psidium guajava* [Tropical  
 America]  
 Tropical Africa—Balle 1958  
*Theobroma cacao* [S. America]  
 Ghana—Room 1973
- Phthirusa** sp.  
*Tectona grandis* [S. Asia]  
 Trinidad—Ross 1959
- Phthirusa caribaea** (Krug &  
 Urban) Engl.  
*Citrus* sp. [S. Asia]  
 U.S. Virgin Islands—D'Arcy  
 1967
- Phthirusa pyrifolia** (H.B.K.)  
 Eichl.  
*Citrus* sp. [S. Asia]  
 Costa Rica—Kuijt 1964b  
*Coffea* sp.  
 Costa Rica—Kuijt 1964b  
*Nerium oleander* [Mediter-  
 ranean, Orient]  
 Costa Rica—Kuijt 1966  
*Punica granatum* [S. Asia]  
 Costa Rica—Kuijt 1964b
- Phthirusa theobromae** Eichl.  
*Citrus* sp. [S. Asia]  
 Trinidad—Thoday 1961  
*Citrus aurantifolia* [S. Asia]
- British Guiana—Harrison  
 et al. 1916  
 British Guiana—Bancroft  
 1918
- Psittacanthus** sp.  
*Hevea* sp.  
 Guatemala—Wellman 1964
- Psittacanthus calyculatus** (DC.)  
 G. Don  
*Citrus* sp. [S. Asia]  
 Mexico—Standley 1922  
 Cent. America—Uphof 1937  
*Citrus sinensis* [S. China]  
 Yucatan, Mexico—Gandara  
 1920
- Coffea arabica* [Africa]  
 Cent. America—Wellman  
 1961
- Nerium oleander* [Mediter-  
 ranean, Orient]  
 Mexico—Standley 1922
- Olea europaea* [SE. Europe]  
 Mexico—Standley 1922
- Prunus persica* [China]  
 Mexico—Standley 1922
- Psittacanthus cuneifolius** (R.  
 & Pav.) G. Don  
*Gleditsia triacanthos* [E. U.S.]  
 S. America—Guzman 1971
- Malus sylvestris* [Europe,  
 W. Asia]  
 Argentina—Abbiatti 1946
- Prunus persica* [China]  
 Argentina—Abbiatti 1946
- Punica granatum* [S. Asia]  
 Argentina—Abbiatti 1946
- Pyrus communis* [Europe,  
 Asia]  
 Argentina—Abbiatti 1946
- Robinia pseudoacacia* [E. U.S.]  
 Argentina—Abbiatti 1946  
 Chile—Tainter and French  
 1971
- Scurrula atropurpurea** (Bl.)  
 Dans.  
*Citrus* sp. [S. Asia]  
 Java—Doctors Van Leeuwen  
 1954
- Scurrula ferruginea** (Jacks)  
 Dans.

- Casuarina equisetifolia*  
[Australia]  
Malaya—Sands 1924
- Ceiba pentandra* [Tropical America]  
Malaya—Sands 1924
- Citrus grandis* [Malaysia]  
Malaya—Sands 1924
- Citrus medica* [SW. Asia]  
Malaya—Sands 1924
- Manihot esculenta* [S. America]  
Malaya—Sands 1924
- Persea americana* [Mexico, Central America]  
Malaya—Sands 1924
- Psidium guajava* [Tropical America]  
Malaya—Sands 1924
- Punica granatum* [S. Asia]  
Malaya—Sands 1924
- Scurrula parasitica** L.  
*Citrus grandis* [Malaysia]  
India—Fischer 1926
- Citrus reticulata* [SE. Asia]  
India—Sharma 1952
- Eucalyptus globulus* [Australia]  
Sri Lanka—Weeraratna 1960
- Scurrula philippesnis** (Cham. & Schlecht.) G. Don  
*Citrus* sp. [S. Asia]  
Philippines—Fawcett 1936
- Struthanthus** sp.  
*Hevea* sp. [S. America]  
Guatemala—Wellman 1964
- Struthanthus concinnus** Mart.  
*Bambusa vulgaris* [Tropical Asia]  
Brazil—Usteri 1906
- Cupressus sempervirens* [S. Europe]  
Brazil—Rizzini 1952
- Struthanthus costaricensis**  
Standl.  
*Citrus* sp. [S. Asia]  
Costa Rica—Kuijt 1964b
- Coffea* sp.  
Costa Rica—Kuijt 1964b
- Struthanthus densiflorus** (Benth.)  
Standl.
- Citrus* sp. [S. Asia]  
Mexico—Standley 1922
- Struthanthus dichotianthus**  
Eichl.  
*Citrus aurantium* [S. Asia]  
Trinidad—Nowell 1923
- Struthanthus haenkeanus** (Presl)  
Standl.  
*Nerium oleander* [Mediterranean, Orient]  
Mexico—Standley 1922
- Struthanthus marginatus** (Desr.)  
Blume  
*Bambusa vulgaris* [Tropical Asia]  
Brazil—Rizzini 1951  
Brazil—Heil 1927
- Casuarina* sp. [Australia, S. Pacific]  
Costa Rica—Kuijt 1964b  
Guatemala<sup>7</sup>
- Citrus* sp. [S. Asia]  
Costa Rica—Kuijt 1964b
- Cupressus sempervirens* [S. Europe]  
Brazil—Rizzini 1952
- Pandanus utilis* [Madagascar]  
Brazil—Rizzini 1951
- Struthanthus microphyllus**  
(H.B.K.) G. Don  
*Thevetia peruviana* [Tropical America]  
Mexico—Leavenworth 1946
- Struthanthus oerstedii** (Oliv.)  
Standl. & Cald.  
*Prunus persica* [China]  
Costa Rica—Kuijt 1964b
- Struthanthus orbicularis**  
(H.B.K.) Blume  
*Casuarina* sp. [Australia, S. Pacific]  
Costa Rica—Kuijt 1964b
- Citrus* sp. [S. Asia]  
Costa Rica—Kuijt 1964b
- Cupressus lusitanica* var.  
*benthamii* [Mexico]

<sup>7</sup> Collection in U.S. Forest Service Mistletoe Herbarium, Fort Collins, Colorado.

- Costa Rica*—Kuijt 1964b  
*Grevillea robusta* [Australia]  
*Costa Rica*—Kuijt 1964b  
***Struthanthus polystachyus***  
 (Ruiz & Pav.) Blume  
*Eucalyptus* sp. [Australia]  
*Costa Rica*—Kuijt 1964b  
***Struthanthus uruguayanensis***  
 Hauman  
*Citrus aurantium* [S. Asia]  
 Argentina—Abbiatti 1946  
***Struthanthus vulgaris* Mart.**  
*Pandanus utilis* [Madagascar]  
 Brazil—Rizzini 1951  
***Tapinanthus* sp.**  
*Azadirachta indica* [S. Asia]  
 Nigeria—Gibson 1967  
***Tapinanthus albizziae* (de Wild.)**  
 Dans.  
*Coffea* sp.  
 Zaire—Balle 1948  
*Hevea* sp. [S. America]  
 Zaire—Balle 1948  
*Manihot* sp. [S. America]  
 Zaire—Balle 1948  
***Tapinanthus bangwensis* (Engl. & Krause)** Dans.  
*Casuarina* sp. [Australia]  
 Ivory Coast—Balle and Halle 1961  
*Citrus* sp. [S. Asia]  
 Ivory Coast—Balle and Halle 1961  
*Coffea liberica* [W. Africa]  
 Tropical W. Africa—Balle 1958  
*Manihot glaziovii* [S. America]  
 Tropical W. Africa—Balle 1958  
*Persea americana* [S. America]  
 Ivory Coast—Balle and Halle 1961  
*Theobroma cacao* [S. America]  
 Gold Coast—Entwistle 1972  
 Ghana—Room 1973  
 Tropical W. Africa—Balle 1958  
***Tapinanthus belvisii* (DC.)**  
 Dans.
- Carica papaya* [Tropical America]  
 Ivory Coast—Balle and Halle 1961  
***Ceiba pentandra*** [Tropical America]  
 Ivory Coast—Balle and Halle 1961  
*Citrus* sp. [S. Asia]  
 Ivory Coast—Balle and Halle 1961  
*Prunus amygdalus* [W. Asia]  
 Ivory Coast—Balle and Halle 1961  
*Psidium guajava* [Tropical America]  
 Ivory Coast—Balle and Halle 1961  
*Theobroma cacao* [S. America]  
 Ivory Coast—Balle and Halle 1961  
***Tapinanthus brunneus* (Engl.)**  
 Dans.  
*Morus alba* [China]  
 Zaire—Balle 1948  
***Tapinanthus buntingii* (Sprague)**  
 Dans.  
*Theobroma cacao* [S. America]  
 Ghana—Room 1973  
***Tapinanthus buvumae* (Rendle)**  
 Dans.  
*Coffea* sp.  
 Zaire—Balle 1948  
***Tapinanthus capitatus* (Spreng.)**  
 Dans.  
*Aleurites moluccana* [SE. Asia]  
 Ivory Coast—Balle and Halle 1961  
*Citrus* sp. [S. Asia]  
 Ghana—Irvine 1961  
*Cof'ra* sp.  
 Zaire—Balle 1948  
*Croton tiglium* [SE. Asia]  
 Ivory Coast—Balle and Halle 1961  
 Zaire—Balle 1948  
*Mangifera* sp.  
 Ghana—Irvine 1961  
*Manihot glaziovii* [S. America]

- Ivory Coast—Balle and Halle  
1961
- Zaire—Balle 1948
- Persea americana* [Mexico,  
Central America]
- Ivory Coast—Balle and Halle  
1961
- Tectona* sp. [S. Asia]  
Ghana—Irvine 1961
- Theobroma cacao* [S. America]  
Zaire—Balle 1948
- Tapinanthus chungwensis** (R.E.  
Fries) Dans.
- Citrus* sp. [S. Asia]  
Zaire—Balle 1948
- Citrus limon* [SE. Asia]  
Zaire—Balle 1948
- Tapinanthus discolor** (Schinz)  
Dans.
- Coffea* sp.  
Zaire—Balle 1948
- Tapinanthus dodoneifolius**  
(DC.) Dans.
- Ceiba* sp. [Tropical America]  
Tropical W. Africa—Balle  
1958
- Ceiba pentandra* [Tropical  
America]  
Ivory Coast—Balle and  
Halle 1961
- Tamarindus indica* [S. Asia]  
Tropical W. Africa—Balle  
1958
- Tapinanthus eminii** (Engl.)  
Dans.
- Citrus* sp. [S. Asia]  
Zaire—Balle 1948
- Morus indica* [S. Asia]  
Zaire—Balle 1948
- Nerium oleander* [Mediterranean,  
Orient]  
Zaire—Balle 1948
- Populus deltoides* [N. America]  
Zaire—Balle 1948
- Tapinanthus erianthus** (Sprague)  
Dans.
- Citrus* sp. [S. Asia]  
Zaire—Balle 1948
- Eucalyptus* sp. [Australia]  
Zaire—Balle 1948
- Tapinanthus farmari** (Sprague)  
Dans.
- Theobroma cacao* [S. America]  
Ghana—Room 1973
- Tapinanthus globifer** (A. Rich.)  
Tiegh.
- Gardenia thunbergii* [S. Africa]  
Ivory Coast—Balle and Halle  
1961
- Melia azedarach* [S. Asia]  
Ivory Coast—Balle and Halle  
1961
- Tapinanthus glomeratus** (Engl.)  
Dans.
- Morus alba* [China]  
Zaire—Balle 1948
- Tapinanthus holstii** (Engl.)  
Dans.
- Citrus* sp. [S. Asia]  
Tanzania—Brenan 1949
- Tapinanthus irebuensis** (de  
Wild.) Dans.
- Melia azedarach* [S. Asia]  
Zaire—Balle 1948
- Tapinanthus kanguensis** (Balle)  
Balle
- Theobroma cacao* [S. America]  
Zaire—Balle 1948
- Tapinanthus kisantuensis** (de  
Wild. & Dur.) Dans.
- Theobroma cacao* [S. America]  
Zaire—Balle 1948
- Tapinanthus kivuensis** (Balle)  
Balle
- Mimosa* sp.  
Zaire—Balle 1948
- Tapinanthus lacinatus** (Engl.)  
Dans.
- Citrus medica* [SW. Asia]  
Tanzania—Brenan 1949
- Tapinanthus mangheensis** (de  
Wild.) Dans.
- Manihot glaziovii* [S. America]  
Tropical Africa—Sprague  
1913
- Tapinanthus marginatus** (de  
Wild.) Dans.
- Citrus* sp. [S. Asia]  
Zaire—Balle 1948
- Theobroma cacao* [S. America]

- Zaire—Balle 1948
- Tapinanthes ogowensis** (Engl.)  
Dans.
- Citrus* sp. [S. Asia]  
Zaire—Balle 1948
- Citrus limon* [SE. Asia]  
Zaire—Balle 1948
- Citrus reticulata* [SE. Asia]  
Zaire—Balle 1948
- Coffea* sp.  
Zaire—Balle 1948
- Hevea* sp. [Brazil]  
Zaire—Balle 1948
- Persea americana* [Mexico, Central America]  
Zaire—Balle 1948
- Psidium guajava* [Tropical America]  
Zaire—Balle 1948
- Theobroma cacao* [S. America]  
Zaire—Balle 1948
- Tapinanthes pentagonia** (DC.)  
Tiegh.
- Ceiba* sp. [Tropical America]  
Tropical W. Africa—Balle 1958
- Ceiba pentandra* [Tropical America]  
Ghana—Irvine 1961
- Nerium oleander* [Mediterranean, Orient]  
Sudan—Berhaut 1967
- Tapinanthes quinquenervis** (Hochst.) Dans.  
*Barringtonia acutangula* [Indonesia]  
South Africa—Van der Bijl 1920
- Brunfelsia macrophylla* [Brazil]  
South Africa—Van der Bijl 1920
- Elaeodendron glaucum* [Asia]  
South Africa—Van der Bijl 1920
- Ilex paraguariensis* [S. America]  
South Africa—Van der Bijl 1920
- Polyalthia suberosa* [Asia]  
South Africa—Van der Bijl 1920
- Tapinanthes sansibarensis** (Engl.) Dans.  
*Citrus aurantium* [S. Asia]  
Tanzania—Brenan 1949
- Mozambique—Sprague 1913
- Citrus medica* [SW. Asia]  
Ethiopia—Cufodontis 1953
- Mozambique—Sprague 1913
- Tapinanthes sereti** (de Wild.)  
Dans.
- Citrus* sp. [S. Asia]  
Zaire—Balle 1948
- Hevea brasiliensis* [Brazil]  
Zaire—Balle 1948
- Persea americana* [Mexico, Central America]  
Zaire—Balle 1948
- Tapinanthes sigensis** (Engl.)  
Dans.
- Coffea arabica* [N. Africa]  
Tanzania—Brenan 1949
- Tapinanthes usiensis** (Oliv.)  
Dans.
- Coffea arabica* [N. Africa]  
Uganda—Small 1923
- Tapinanthes warneckei** (Engl.)  
Dans.
- Nerium oleander* [Mediterranean, Orient]  
W. Africa—Balle 1958
- Taxillus cuneatus** (Roth) Dans.  
*Acacia* sp. [Australia]  
India—Fischer 1926
- Coffea arabica* [N. Africa]  
India—Fischer 1926
- Prunus persica* [China]  
India—Fischer 1926
- Taxillus recurvus** (DC.)  
Tiegh.
- Acacia* sp. [Australia]  
India—Fischer 1926
- Taxillus sclerophyllus** (Thw.)  
Dans.
- Cinnamomum* sp.  
Sri Lanka—Narayana<sup>8</sup>
- Citrus* sp. [S. Asia]

<sup>8</sup> Personal communication, 1974.  
R. Narayana, University of Agricultural Sciences, Bangalore, India.

- Sri Lanka—Narayana<sup>8</sup>  
*Rhododendron arboreum*  
 [Himalayas]  
 Sri Lanka—Weeraratna 1960  
**Taxillus tomentosus** (Roth)  
 Tiegh.  
*Acacia* sp. [Australia]  
 India—Fischer 1926  
**Taxillus yadorki** (Maxim.)  
 Dans.  
*Psidium guajava* [Cent.  
 America]  
 China—Chiu 1941  
**Tolypanthus involucratus** (Roxb.)  
 Tiegh.  
*Citrus reticulata* [SE. Asia]  
 India—Sharma 1952  
**Tripodanthus acutifolius** (Ruiz & Pav.) Tiegh.  
*Citrus reticulata* [SE. Asia]  
 Argentina—Abbiatti 1946  
*Pyrus communis* [Europe, Asia]  
 Argentina—Abbiatti 1946  
**Tristerix tetrandrus** (Ruiz & Pav.)  
 Mart.  
*Olea europaea* [SE. Europe]  
 Chile—Urban 1934  
*Platanus* sp.  
 Chile—Urban 1934  
*Populus* sp.  
 Argentina—Abbiatti 1946  
 Chile—Tainter and French  
 1971  
*Populus nigra* var. *italica*  
 [Europe]  
 S. America—Kummerow and  
 Matte 1960  
*Prunus domestica* [W. Asia,  
 Europe]  
 Argentina—Diem 1950  
 Chile—Urban 1934  
*Prunus persica* [China]  
 Chile—Urban 1934  
*Robinia pseudoacacia* [E. U.S.]  
 Chile—Urban 1934  
*Salix* sp.  
 Argentina—Diem 1950  
*Salix babylonica* [China]  
 Chile—Urban 1934  
**Tristerix verticillatus** (Ruiz & Pav.) Barlow & Wiens  
*Malus sylvestris* [Europe, W. Asia]  
 Argentina—Abbiatti 1946  
*Prunus persica* [China]  
 Argentina—Abbiatti 1946  
**Tupeia antarctica** Cham. &  
 Schlecht.  
*Cytisus proliferus* [Canary Islands]  
 New Zealand—Allan 1961  
**Viscum album** L.  
*Abies amabilis* [NW. North America]  
 Germany\*—Tubeuf 1923  
*Abies balsamea* [N. America]  
 Germany\*—Tubeuf 1923  
*Abies concolor* [W. U.S.]  
 Germany—Tubeuf 1923  
*Abies firma* [Japan]  
 Germany\*—Tubeuf 1923  
*Abies fraseri* [E. U.S.]  
 Germany\*—Tubeuf 1923  
*Abies grandis* [W. N. America]  
 Germany\*—Tubeuf 1923  
*Abies homolepis* [Japan]  
 Germany\*—Tubeuf 1923  
*Abies lasiocarpa* var. *arizonica* [W. U.S.]  
 Germany\*—Tubeuf 1923  
*Acer heldreichii* [SE. Europe]  
 Germany—Boerner 1955-56  
*Acer lobelii* [Italy]  
 Germany—Boerner 1955-56  
*Acer miyabei* [Japan]  
 Germany—Boerner 1955-56  
*Acer monspessulanum* [S. Europe, W. Asia]  
 England—Tubeuf 1923  
*Acer negundo* [N. America]  
 Poland—Bojarczuk 1971  
*Acer nigrum* [E. N. America]  
 Germany—Tubeuf 1923  
 Czechoslovakia—Tubeuf  
 1923  
*Acer rubrum* [E. North America]  
 England—Tubeuf 1923  
 France—Florance 1914  
 Germany—Tubeuf 1923

- Hungary—Tubeuf 1923  
 Poland—Blonski 1904
- Acer rufinerve* [Japan]  
 Germany—Boerner 1955-56
- Acer saccharinum* [E. North America]  
 Czechoslovakia—Tubeuf 1923  
 France—Florance 1914  
 Germany—Tubeuf 1923  
 Hungary—Roth 1926  
 Poland—Blonski 1904
- Acer saccharum* [E. N. America]  
 Germany—Boerner 1955-56  
 Germany\*—Tubeuf 1923
- Acer spicatum* [E. N. America]  
 Germany\*—Tubeuf 1923
- Acer tataricum* [SE. Europe, W. Asia]  
 Poland—Bojarczuk 1971
- Aesculus californica* (Calif.)  
 France—Florance 1914
- Aesculus glabra* [E. U.S.]  
 England—Tubeuf 1923  
 Holland—Tubeuf 1923  
 France—Tubeuf 1923
- Aesculus hippocastanum* [SE. Europe]  
 England—Tubeuf 1923  
 France—Florance 1914  
 Poland—Bojarczuk 1971
- Aesculus octandra* [E. U.S.]  
 France—Tubeuf 1923  
 Germany—Tubeuf 1923  
 Poland—Bojarczuk 1971
- Aesculus pavia* [SE. U.S.]  
 England—Tubeuf 1923  
 Holland—Tubeuf 1923  
 Belgium—Tubeuf 1923  
 Germany—Tubeuf 1923  
 France—Bedel 1933-34  
 Poland—Blonski 1904
- Ailanthus altissima* [China]  
 Poland—Bojarczuk 1971
- Amelanchier arborea* [E. U.S.]  
 Germany\*—Tubeuf 1923
- Amelanchier ×spicata*  
 Germany—Boerner 1955-56
- Araucaria angustifolia* [Brazil]  
 Germany\*—Tubeuf 1923
- Aronia prunifolia* [E. N. America]  
 Belgium—Tubeuf 1923  
 Poland—Blonski 1904
- Azalea mollis* [E. Asia]  
 England—Nicholson 1932
- Betula alleghaniensis* [E. N. America]  
 Germany—Tubeuf 1923  
 Poland—Bojarczuk 1971
- Betula caerulea-grandis* [NE. N. America]  
 Germany—Boerner 1955-56
- Betula lenta* [E. U.S.]  
 Germany\*—Tubeuf 1923
- Betula maximowicziana* [Japan]  
 Poland—Bojarczuk 1971
- Betula nigra* [E. U.S.]  
 Germany\*—Tubeuf 1923
- Betula papyrifera* [N. America]  
 Germany—Boerner 1955-56  
 France—Tubeuf 1923  
 Germany\*—Tubeuf 1923  
 Poland—Bojarczuk 1971
- Betula pendula* [Europe, Asia Minor]  
 Poland—Bojarczuk 1971
- Betula populifolia* [E. N. America]  
 France—Florance 1914
- Caragana arborescens* Lam. [NE. Asia]  
 Poland—Bojarczuk 1971
- Carpinus caroliniana* [E. North America]  
 Poland—Bojarczuk 1971
- Carpinus orientalis* [SE. Europe, Asia Minor]  
 Germany\*—Tubeuf 1923
- Carya Cordiformis* [E. N. America]  
 Germany—Boerner 1955-56  
 Germany—Tubeuf 1923  
 Poland—Bojarczuk 1971
- Carya glabra* [E. U.S.]  
 France—Tubeuf 1923  
 France—Florance 1914
- Carya ovata* [E. N. America]  
 Germany—Boerner 1955-56

- Poland—Bojarczuk 1971  
*Carya tomentosa* [E. U.S.]  
     Germany—Tubeuf 1923  
*Catalpa bignonioides* [E. N.  
     America]  
     England—Nicholson 1932  
*Cedrus atlantica* [N. Africa]  
     Germany—Tubeuf 1923  
*Cedrus libanensis* [Asia Minor]  
     Greece—Tubeuf 1923  
*Celtis australis* [Mediterranean,  
     Asia Minor]  
     France—Florance 1914  
*Celtis occidentalis* [N. America]  
     Czechoslovakia—Tubeuf 1923  
     France—Gentry 1932  
     France—Tubeuf 1923  
     Germany—Tubeuf 1923  
     Poland—Bojarczuk 1971  
*Celtis tournefortii* [SE. Europe,  
     Asia Minor]  
     France—Florance 1914  
     France—Tubeuf 1923  
     Poland—Bojarczuk 1971  
*Ceratonia siliqua* [E. Medi-  
     terranean]  
     Italy—Tubeuf 1923  
*Cecocarpus breviflorus* [SW.  
     U.S., Mexico]  
     Germany—Tubeuf 1923  
*Chaenomeles lagenaria* [China]  
     France—Florance 1914  
     France—Gentry 1932  
     Germany—Boerner 1955-56  
     Germany—Tubeuf 1923  
*Cladastris lutea* [E. U.S.]  
     England—Tubeuf 1923  
*Cornus florida* [E. N. America]  
     France—Florance 1914  
*Corylus cornuta* [N. America]  
     Germany\*—Tubeuf 1923  
*Cotoneaster horizontalis*  
     [China]  
     Switzerland—Schenk 1951  
*Cotoneaster multiflora* [Spain  
     to China]  
     Germany\*—Tubeuf 1923  
*Cotoneaster racemiflora*  
     [S. Europe, N. Africa,  
     W. Asia]  
  
 England—Tubeuf 1923  
 Germany\*—Tubeuf 1923  
*Cotoneaster simonsii*  
     [Himalayas]  
     Holland\*—Tubeuf 1923  
*Crataegus azarolus* [S. Europe,  
     N. Africa, W. Asia]  
     England—Tubeuf 1923  
     France—Florance 1914  
*Crataegus celsiana* [SE.  
     Europe]  
     Germany\*—Tubeuf 1923  
*Crataegus chrysocarpa* [N.  
     America]  
     Germany\*—Tubeuf 1923  
*Crataegus crus-galli* [E. N.  
     America]  
     Germany\*—Tubeuf 1923  
     France—Florance 1914  
     Poland—Blonski 1904  
*Crataegus flava* [SE. U.S.]  
     Germany—Boerner 1955-56  
*Crataegus mollis* [E. U.S.]  
     England—Tubeuf 1923  
*Crataegus monogyna* [E. N.  
     America]  
     England—Nicholson 1932  
*Crataegus orientalis* [SE.  
     Europe, W. Asia]  
     England—Tubeuf 1923  
*Crataegus pedicellata* [E. N.  
     America]  
     France—Florance 1914  
     France—Gentry 1932  
     Germany—Tubeuf 1923  
*Crataegus phaenopyrum*  
     [E. U.S.]  
     Germany\*—Tubeuf 1923  
*Crataegus punctata* [E. N.  
     America]  
     Germany\*—Tubeuf 1923  
*Crataegus sanguinea* [Siberia]  
     Poland—Bojarczuk 1971  
*Crataegus succulenta* [E. N.  
     America]  
     Germany\*—Tubeuf 1923  
*Crataegus tanacetifolia* [Asia  
     Minor]  
     England—Tubeuf 1923  
*Crataegus uniflora* [E. U.S.]  
     America]

- Poland*—Blonski 1904  
*Crataegus virdis* [E. U.S.]  
 Germany—Boerner 1955-56  
*Cydonia oblonga* [Central Asia]  
 Belgium—Tubeuf 1923  
*Davidia vilmoriniana* [W. China]  
 England—Nicholson 1932  
*Diospyros virginiana* [E. U.S.]  
 France—Florance 1914  
*Eucalyptus globulus*  
 [Australia]  
 Belgium\*—Tubeuf 1923  
*Ficus carica* [Asia Minor]  
 Belgium\*—Tubeuf 1923  
*Fraxinus americana* [E. North America]  
 Czechoslovakia—Tubeuf 1923  
 France—Florance 1914  
 Germany—Tubeuf 1923  
 Holland—Tubeuf 1923  
 Hungary—Tubeuf 1923  
 Poland—Blonski 1904  
*Fraxinus chinensis* [NE. Asia]  
 Poland—Bojarczak 1971  
*Fraxinus ornus* [S. Europe, W. Asia]  
 England—Tubeuf 1923  
 France—Florance 1914  
*Fraxinus pennsylvanica* [N. America]  
 Germany—Tubeuf 1923  
 Poland—Bojarczak 1971  
*Ginkgo biloba* [China]  
 Germany\*—Tubeuf 1923  
*Gleditsia triacanthos* [E. U.S.]  
 Germany—Tubeuf 1923  
 Poland—Blonski 1904  
*Juglans ailantifolia* [Japan]  
 Germany—Boerner 1955-56  
 Poland—Bojarczuk 1971  
*Juglans cinerea* [E. N. America]  
 France—Tubeuf 1923  
 Germany—Tubeuf 1923  
 Poland—Bojarczuk 1971  
*Juglans mandshurica* [E. Asia]  
 Germany—Boerner 1955-56  
*Juglans microcarpa* [SW. U.S., NE. Mexico]  
 Poland—Bojarczuk 1971
- Juglans nigra* [E. U.S.]  
 Belgium—Tubeuf 1923  
 Czechoslovakia—Tubeuf 1923  
 England—Tubeuf 1923  
 France—Tubeuf 1923  
 Germany—Tubeuf 1923  
 Hungary—Tubeuf 1923  
 Luxenborg—Tubeuf 1923  
 Switzerland—Tubeuf 1923  
 Poland—Bojarczuk 1971  
*Juglans regia* [SE. Europe, Asia]  
 France—Florance 1914  
 Switzerland—Hess 1920  
*Juniperus virginiana* [E. N. America]  
 Germany—Spaulding 1956  
*Laburnum alpinum* [S. Europe]  
 Germany\*—Tubeuf 1923  
*Larix leptolepis* [Japan]  
 Austria—Tubeuf 1923  
 Germany\*—Tubeuf 1923  
*Ligustrum quihoui* [China]  
 France—Bedel 1933-34  
*Liriodendron tulipifera* [E. U.S.]  
 Germany—Kreh 1958  
 France—Florance 1914  
*Maclura pomifera* [S. U.S.]  
 France—Gentry 1932  
*Magnolia tripetala* [E. U.S.]  
 France\*—Florance 1914  
*Magnolia virginiana* [E. U.S.]  
 England—Nicholson 1932  
*Malus angustifolia* [E. U.S.]  
 Poland—Bojarczuk 1971  
*Malus baccata* [NE. Asia]  
 France—Gentry 1932  
 Germany—Boerner 1955-56  
 England—Tubeuf 1923  
 Belgium—Tubeuf 1923  
 Germany—Tubeuf 1923  
 Poland—Bojarczuk 1971  
*Malus coronaria* [E. N. America]  
 Poland—Bojarczuk 1971  
*Malus diversifolia* [W. N. America]  
 Poland—Bojarczuk 1971  
*Malus floribunda* [Japan]  
 Germany\*—Tubeuf 1923

- Malus niedzwetzkyana* [Asia]  
Germany—Tubeuf 1923
- Malus prunifolia* [NE. Asia]  
England—Tubeuf 1923  
Germany\*—Tubeuf 1923  
Poland—Bojarczuk 1971
- Malus sieboldii* [Japan]  
Germany\*—Tubeuf 1923
- Malus spectabilis* [China]  
Belgium\*—Tubeuf 1923  
France—Gentry 1932
- Malus sylvestris* [SE. Europe, Cent. Asia]  
Germany—Tubeuf 1923  
Poland—Bojarczuk 1971
- Morus alba* [China]  
France—Florance 1914
- Morus nigra* [W. Asia]  
France—Florance 1914
- Nerium oleander* [Mediterranean, Orient]  
Belgium—Tubeuf 1923  
France—Tubeuf 1923  
Germany—Tubeuf 1923
- Olea europaea* [SE. Europe]  
Belgium—Tubeuf 1923
- Photinia serrulata* [China]  
England—Nicholson 1932
- Picea mariana* [N. N. America]  
England—Nicholson 1932
- Picea pungens* [W. U.S.]  
Germany—Tubeuf 1923
- Picea sitchensis* [W. N. America]  
Germany—Spaulding 1956
- Pinus banksiana* [N. N. America]  
Germany\*—Tubeuf 1923
- Pinus contorta* [W. N. America]  
Germany\*—Tubeuf 1923
- Pinus resinosa* [NE. N. America]  
Germany\*—Tubeuf 1923
- Pinus strobus* [N. America]  
Germany—Tubeuf 1923  
Poland—Blonski 1904
- Pinus thunbergiana* [Japan]  
Germany\*—Tubeuf 1923
- Pistacia terebinthus* [Mediterranean]
- England—Nicholson 1932
- Platanus occidentalis* [E. N. America]  
England—Nicholson 1932
- Populus angulata* [N. America]  
France—Tubeuf 1923  
France—Florance 1914  
Switzerland—Tubeuf 1923  
Poland—Blonski 1904
- Populus balsamifera* [N. America]  
Germany—Boerner 1955-56  
Germany—Tubeuf 1923  
France—Florance 1914  
Poland—Blonski 1904
- Populus nigra* [Europe]  
Poland—Blonski 1904
- Populus ×canadensis* [E. N. America]  
France—Florance 1914  
Germany—Tubeuf 1923  
Holland—Tubeuf 1923  
Poland—Blonski 1904  
Switzerland—Tubeuf 1923
- Populus deltoides* [N. America]  
England—Tubeuf 1923  
Germany—Tubeuf 1923  
France—Florance 1914  
Poland—Blonski 1904
- Populus laurifolia* [Siberia]  
Poland—Bojarczuk 1971
- Populus maximowiczii* [Siberia, Japan]  
Poland—Bojarczuk 1971
- Populus nigra* var. *italica* [Europe]  
France—Florance 1914
- Populus simonii* [China]  
Germany—Tubeuf 1923  
France—Florance 1914
- Populus tremuloides* [N. America]  
Poland—Bojarczuk 1971
- Populus trichocarpa* [W. N. America]  
Poland—Olaczek 1960
- Populus wilsonii* Schneid. [China]  
Poland—Bojarczuk 1971
- Prunus amygdalus* [W. Asia]

- Tyrol—Tubeuf 1923
- Prunus cerasus* [W. Asia, SE. Europe]  
Germany—Tubeuf 1923  
France—Florance 1914  
Poland—Bojarczuk 1971
- Prunus cocomilia* [Italy]  
England—Tubeuf 1923
- Prunus domestica* [W. Asia, Europe]  
France—Florance 1914  
Poland—Bojarczuk 1971
- Prunus maackii* [Manchuria]  
Poland—Bojarczuk 1971
- Prunus mahaleb* [SE. Europe, Caucasus]  
Germany\*—Tubeuf 1923  
France—Florance 1914
- Prunus persica* [China]  
Germany\*—Tubeuf 1923  
France—Florance 1914
- Prunus serrulata* [Japan, China]  
Germany—Boerner 1955-56
- Prunus ussuriensis* [Japan]  
Germany—Boerner 1955-56
- Prunus virginiana* [N. America]  
France—Florance 1914
- Pseudotsuga menziesii* [W. N. America]  
Italy—Tubeuf 1923
- Pyrus betulaefolia* [China]  
Germany\*—Tubeuf 1923
- Pyrus calleryana* [China]  
Poland—Bojarczuk 1971
- Pyrus pyrifolia* [China]  
Poland—Bojarczuk 1971
- Quercus coccinea* [E. U.S.]  
Germany—Tubeuf 1923  
Poland—Bojarczuk 1971
- Quercus palustris* [E. U.S.]  
France—Tubeuf 1923  
Germany—Florance 1914
- Quercus phellos* [E. U.S.]  
France—Florance 1914  
France—Tubeuf 1923  
Poland—Blonski 1904
- Quercus rubra* [E. North America]  
England—Tubeuf 1923
- France—Florance 1914
- Germany—Tubeuf 1923
- Poland—Blonski 1904
- Robinia pseudoacacia* [E. U.S.]  
Austria—Tubeuf 1923  
Belgium—Tubeuf 1923  
Czechoslovakia—Tubeuf 1923  
England—Tubeuf 1923
- France—Tubeuf 1923  
Germany—Tubeuf 1923  
Holland—Tubeuf 1923
- Hungary—Roth 1926  
Italy—Tubeuf 1923
- Luxemburg—Tubeuf 1923  
Poland—Blonski 1904
- Switzerland—Tubeuf 1923
- Rosa setigera* [E. U.S.]  
Germany—Boerner 1955-56
- Salix alba* var. *vitellina*  
[Europe, N. Africa, Central Asia]  
France—Florance 1914
- Salix babylonica* [China]  
France—Gentry 1932  
England—Tubeuf 1923
- France—Florance 1914  
Hungary—Roth 1926
- Salix lucida* [E. N. America]  
Poland—Bojarczuk 1971
- Sophora japonica* [China]  
France—Florance 1914
- Sorbus alnifolia* [SE. Asia, Japan]  
Germany—Boerner 1955-56
- Sorbus americana* [E. N. America]  
Poland—Bojarczuk 1971
- Sorbus aria* [Europe]  
England—Tubeuf 1923
- Sorbus decora* [E. N. America]  
Poland—Bojarczuk 1971
- Syringa amurensis* [Manchuria, China]  
Poland—Bojarczuk 1971
- Syringa pekinensis* [China]  
Holland\*—Tubeuf 1923
- Syringa persica* [Asia]  
England—Tubeuf 1923
- Syringa vulgaris* [SE. Europe,

- Asia Minor]*  
*France*—Florance 1914  
*Tamarix* sp.  
 Great Britain—Thoday 1951  
*Tilia americana* [E. N. America]  
 France—Tubeuf 1923  
 France—Florance 1914  
 Poland—Bojarczuk 1971  
*Tilia caroliniana* [SE. U.S.]  
 France—Florance 1914  
*Tilia cordata* [Europe]  
 Poland—Olaczek 1960  
*Tilia × euchlora* [SE. Europe,  
 Caucasus]  
 France—Florance 1914  
 Germany—Tubeuf 1923  
*Tilia heterophylla* [E. U.S.]  
 France—Gentry 1932  
*Tilia mandshurica* [NE. Asia]  
 Germany—Tubeuf 1923  
 Poland—Bojarczuk 1971  
*Tilia mongolica* [Mongolia,  
 China]  
 Germany—Boerner 1955-56  
*Tilia tomentosa* [SE. Europe,  
 W. Asia]  
 Belgium—Tubeuf 1923  
 France—Florance 1914  
 Poland—Bojarczuk 1971  
*Ulmus americana* [E. N.  
 America]  
 Germany—Tubeuf 1930  
 Poland—Bojarczuk 1971  
*Vitis vinifera* [Caucasus, India]  
 France—Florance 1914  
*Zelkova carpinifolia* [Caucasus]  
 France—Tubeuf 1923  
*Viscum articulatum* Burm.  
*Prunus persica* [China]  
 Australia—Turner 1895  
*Viscum ceibarum* Balle  
*Ceiba pentandra* [Tropical  
 America]  
 Malagasy Republic—Balle  
 1960  
*Viscum congolense* de Wild.  
*Hevea brasiliensis* [S. America]  
 Tropical Africa—Balle 1958  
 Ivory Coast—Balle and Halle  
 1961
- Zaire—Balle 1948  
*Viscum cruciatum* Willd.  
*Robinia pseudoacacia* [E. U.S.]  
 Palestine—Zohary 1966  
*Viscum farafanganensis* Lecomte  
*Prunus persica* [China]  
 Malagasy Republic—Bouri-  
 quet 1946  
*Viscum heyneaeum* DC.  
*Ouratea angustifolia* [Tropical  
 Asia to Philippines]  
 Sri Lanka—Weeraratna 1960  
*Viscum orientale* Willd.  
*Citrus grandis* [Malaysia]  
 India—Fischer 1926  
*Viscum ramosissimum* Wall.  
*Rhododendron arboreum* [Him-  
 alayas]  
 Sri Lanka—Weeraratna 1960  
*Viscum trachycarpum* Baker  
*Nerium oleander* [Mediter-  
 ranean, Orient]  
 Malagasy Republic—Balle  
 1960  
 "Mistletoe"  
*Alnus glutinosa* [Europe, N.  
 Africa, Asia]  
 Australia—Turner 1895  
*Camellia sinensis* [China, India]  
 Malawi—Harler 1949  
*Citrus aurantium* [S. Asia]  
 Australia—Turner 1895  
*Crataegus oxyacantha* [Europe]  
 Australia—Turner 1895  
*Cydonia oblonga* [Central  
 Asia]  
 Australia—Turner 1885  
*Gleditsia triacanthos* [E. U.S.]  
 Australia—Turner 1895  
*Illicium anisatum* [China,  
 Japan]  
 Australia—Turner 1895  
*Juglans cinerea* [E. N.  
 America]  
 Australia—Turner 1895  
*Juglans regia* [SE. Europe,  
 Asia]  
 Australia—Turner 1895  
*Malus sylvestris* [Europe,  
 W. Asia]

Australia—Turner 1895	
<i>Nerium oleander</i> [Mediterranean, Orient]	
Australia—Turner 1895	
<i>Olea europaea</i> [SE. Europe]	
Australia—Turner 1895	
<i>Pinus patula</i> [Mexico]	
Sri Lanka—Weeraratna 1960	
<i>Platanus orientalis</i> [SE. Europe, W. Asia]	
Australia—Turner 1895	
<i>Prunus domestica</i> [W. Asia, Europe]	
Australia—Turner 1895	
<i>Prunus persica</i> [China]	
Australia—Turner 1895	
<i>Quercus coccinea</i> [E. U.S.]	
Australia—Turner 1895	
	<i>Quercus lusitanica</i> [Spain, Portugal]
	Australia—Turner 1895
	<i>Quercus robur</i> [Europe, N. Africa, W. Asia]
	Australia—Turner 1895
	<i>Robinia pseudoacacia</i> [E. U.S.]
	Australia—Turner 1895
	India—Bidie 1874
	<i>Salix babylonica</i> [China]
	Australia—Turner 1895
	<i>Sapum sebiferum</i> [China]
	Australia—Turner 1895
	<i>Ulmus glabra</i> [Europe, W. Asia]
	Australia—Turner 1895
	<i>Zelkova serrata</i> [Japan]
	Australia—Turner 1895

## HOST INDEX OF MISTLETOES

This section is an index of the host-parasite combinations listed in the previous section. The scientific name, author, and common name (if available) of each host are given along with the mistletoes reported on that host. Records of unnamed "mistletoes" are cited if there are no other records.

<b>Abies amabilis</b> (Dougl.) Forbes		(Merr.) Lemm.	corkbark fir
	Pacific silver fir		
<i>Viscum album</i>		<i>Viscum album</i>	
<b>Abies balsamea</b> (L.) Mill.		<b>Acacia</b> sp. [Australia]	acacia
	balsam fir		
<i>Viscum album</i>		<i>Helianthera wallichiana</i>	
<b>Abies concolor</b> (Gord. & Glend.)		<i>Taxillus cuneatus</i>	
Lindl.	white fir	<i>Taxillus recurvus</i>	
<i>Viscum album</i>		<i>Taxillus tomentosus</i>	
<b>Abies firma</b> Sieb. & Zucc.		<b>Acacia farnesiana</b> (L.) Willd.	sweet acacia
	momi fir		
<i>Viscum album</i>		<i>Dendrophthoe falcata</i>	
<b>Abies fraseri</b> (Pursh) Poir.		<b>Acacia melanoxylon</b> R. Br.	blackwood acacia
	Fraser fir		
<i>Viscum album</i>		<i>Dendroththoe falcata</i>	
<b>Abies grandis</b> (Dougl.) Lindl.		<i>Elytranthe parasitica</i>	
	grand fir	<i>Loranthus</i> sp.	
<i>Viscum album</i>		<b>Acer heldreichii</b> Orph.	Balkan maple
<b>Abies homolepis</b> Sieb. & Zucc.			
	Nikko fir	<i>Viscum album</i>	
<i>Viscum album</i>		<b>Acer lobelii</b> Ten.	Lobel maple
<b>Abies lasiocarpa</b> var. <i>arizonica</i>			
		<i>Viscum album</i>	
		<b>Acer miyabei</b> Maxim.	Miyabe maple

		"Mistletoe"
Acer monspessulanum L.		<i>Amelanchier arborea</i> (Michx. f.)
	Montpelier maple	Fern. downy serviceberry
<i>Viscum album</i>		<i>Viscum album</i>
Acer negundo L.	boxelder	<i>Amelanchier × spicata</i> (Lam.)
		K. Koch
<i>Viscum album</i>		<i>Viscum album</i>
Acer nigrum Michx. f.		<i>Anacardium occidentale</i> L.
	black maple	cashew
<i>Viscum album</i>		<i>Dendrophthoe neelgherrensis</i>
Acer rubrum L.	red maple	<i>Dendrophthoe pentandra</i>
		<i>Macrosolen cochinchinensis</i>
<i>Viscum album</i>		<i>Annona cherimolia</i> Mill.
Acer rufinerve Sieb. & Zucc.	redvein maple	cherimoya
		<i>Dendrophthoe falcata</i>
<i>Viscum album</i>		<i>Annona reticulata</i> L.
Acer saccharinum L.	silver maple	custard-apple
		<i>Dendrophthoe falcata</i>
<i>Viscum album</i>		<i>Annona squamosa</i> L.
Acer saccharum Marsh.	sugar maple	sugar apple
		<i>Dendrophthoe falcata</i>
<i>Viscum album</i>		<i>Aralia leptophylla</i> Hort. ex
Acer spicatum Lam.	mountain maple	Truff.
		<i>Erianthemum dregei</i>
<i>Viscum album</i>		<i>Araucaria angustifolia</i> (Bertol.)
Acer tataricum L.	Tatarian maple	Kuntze Parana-pine
		<i>Viscum album</i>
<i>Viscum album</i>		<i>Aronia prunifolia</i> (Marsh.) Rehd.
Aesculus californica (Spach) Nutt.	California buckeye	chokeberry
		<i>Viscum album</i>
<i>Viscum album</i>		<i>Azadirachta indica</i> A. Juss.
Aesculus glabra Willd.	Ohio buckeye	margosa
		<i>Tapinanthus</i> sp.
<i>Viscum album</i>		<i>Azalea mollis</i> Miq.
Aesculus hippocastanum L.	horsechestnut	Japanese azalea
		<i>Viscum album</i>
<i>Viscum album</i>		<i>Bambusa vulgaris</i> Schrad.
Aesculus octandra Marsh.	yellow buckeye	common bamboo
		<i>Struthanthus concinnus</i>
<i>Viscum album</i>		<i>Struthanthus marginatus</i>
Ailanthus altissima (Mill.)	ailanthus	<i>Barringtonia acutangula</i> Gaertn.
Swingle		chee barringtonia
<i>Viscum album</i>		<i>Erianthemum dregei</i>
Ailanthus malabarica DC.		<i>Tapinanthus quinquenervis</i>
		<i>Betula alleghaniensis</i> Britton
<i>Erianthemum dregei</i>		yellow birch
Aleurites moluccana Willd.	candlenut	<i>Viscum album</i>
		<i>Betula caerulea-grandis</i> Blanch.
<i>Erianthemum dregei</i>		blueleaf birch
<i>Tapinanthus capitatus</i>		<i>Viscum album</i>
Alnus glutinosa (L.) Gaertn.		
	European alder	

<i>Betula lenta</i> L.	sweet birch	<i>Carya ovata</i> (Mill.) K. Koch
<i>Viscum album</i>		shagbark hickory
<i>Betula maximowicziana</i> Reg.	monarch birch	<i>Viscum album</i>
<i>Viscum album</i>		<i>Carya tomentosa</i> Nutt.
<i>Betula nigra</i> L.	river birch	mockernut hickory
<i>Viscum album</i>		<i>Viscum album</i>
<i>Betula papyrifera</i> Marsh.	paper birch	<i>Cassia siamea</i> Lam.
<i>Muellerina eucalyptoides</i>		Siamese cassia
<i>Viscum album</i>		<i>Erianthemum dregei</i>
<i>Betula pendula</i> Roth	European white birch	<i>Casuarina</i> sp. casuarina
<i>Viscum album</i>		<i>Struthanthus orbicularis</i>
<i>Betula populifolia</i> Marsh.	gray birch	<i>Struthanthus marginatus</i>
<i>Viscum album</i>		<i>Tapinanthus bangwensis</i>
<i>Bougainvillea spectabilis</i> Willd.	Brazil bougainvillea	<i>Casuarina cunninghamiana</i> Miq.
<i>Dendrophthoe falcata</i>		<i>Dendrophthoe falcata</i>
<i>Broussonetia papyrifera</i> (L.) Vent.	paper-mulberry	<i>Casuarina equisetifolia</i> L.
<i>Phoradendron tomentosum</i>		horsetail casuarina
subsp. <i>tomentosum</i>		<i>Dendrophthoe falcata</i>
<i>Brunfelsia macrophylla</i> Benth.		<i>Erianthemum dregei</i>
<i>Tapinanthus quinquenervis</i>		<i>Macrosolen cochinchinensis</i>
<i>Camellia sinensis</i> (L.) Kuntze	“Mistletoe”	<i>Scurrula ferruginea</i>
tea		<i>Catalpa bignonioides</i> Walt.
<i>Caragana arborescens</i> Lam.	pea-tree	southern catalpa
<i>Viscum album</i>		<i>Viscum album</i>
<i>Carica papaya</i> L.	papaya	<i>Cedrela odorata</i> L.
<i>Tapinanthus belvisii</i>		cigarbox cedrela
<i>Carpinus caroliniana</i> Walt.	American hornbeam	<i>Erianthemum dregei</i>
<i>Viscum album</i>		<i>Cedrus atlantica</i> Manetti
<i>Carpinus orientalis</i> Mill.	oriental hornbeam	Atlas cedar
<i>Viscum album</i>		<i>Viscum album</i>
<i>Carya cordiformis</i> (Wang.) K. Koch	bitternut hickory	<i>Cedrus libanensis</i> Juss.
<i>Viscum album</i>		cedar-of-Lebanon
<i>Carya glabra</i> (Mill.) Sweet	pignut hickory	<i>Viscum album</i>
<i>Viscum album</i>		<i>Ceiba</i> sp. kapok
<i>Carya illinoensis</i> (Wang.) K. Koch	pecan	<i>Tapinanthus dodoneifolius</i>
<i>Muellerina eucalyptoides</i>		<i>Tapinanthus pentagonia</i>
		<i>Ceiba pentandra</i> (L.) Gaertn. kapok
		<i>Dendrophthoe grandifrons</i>
		<i>Dendrophthoe pentandra</i>
		<i>Macrosolen cochinchinensis</i>
		<i>Scurrula ferruginea</i>
		<i>Tapinanthus belvisii</i>
		<i>Tapinanthus dodoneifolius</i>
		<i>Tapinanthus pentagonia</i>
		<i>Viscum ceibarum</i>
		<i>Celtis australis</i> L.
		European hackberry
		<i>Viscum album</i>

<i>Celtis occidentalis</i> L.	hackberry	<i>Tapinanthus belvisii</i>
<i>Viscum album</i>		<i>Tapinanthus bangwensis</i>
<i>Celtis tournefortii</i> Lam.		<i>Tapinanthus capitatus</i>
	oriental hackberry	<i>Tapinanthus chungwensis</i>
<i>Viscum album</i>		<i>Tapinanthus eminii</i>
<i>Ceratonia siliqua</i> L.	carob	<i>Tapinanthus erianthus</i>
<i>Viscum album</i>		<i>Tapinanthus holstii</i>
<i>Cercocarpus breviflorus</i> A. Gray		<i>Tapinanthus marginatus</i>
	hairy cercocarpus	<i>Tapinanthus ogowensis</i>
<i>Viscum album</i>		<i>Tapinanthus sereti</i>
<i>Chaenomeles lagenaria</i> (Loisel.)		<i>Taxillus sclerophyllus</i>
Koidz.	Japan quince	
<i>Viscum album</i>		<b>Citrus aurantium</b> L. sour orange
<b>Chamaecyparis thyoides</b> (L.)		<i>Amyema congener</i>
B.S.P.	Atlantic white-cedar	<i>Bakerella calvata</i>
<i>Arceuthobium oxycedri</i>		<i>Dendrophthoe pentandra</i>
<b>Cinnamomum</b> sp.		<i>Erianthemum dregei</i>
<i>Taxillus sclerophyllus</i>		<i>Phragmanthera incana</i>
<b>Cinnamomum camphora</b> (L.)		<i>Struthanthus dichotianthus</i>
Sieb.	camphor-tree	<i>Struthanthus uruguayensis</i>
<i>Amylotheeca dictyophleba</i>		<i>Tapinanthus sansibarensis</i>
<i>Phoradendron serotinum</i>		
<i>Phoradendron tomentosum</i>		<b>Citrus aurantifolia</b> (Christm.)
subsp. <i>macrophyllum</i>		Swingle
<b>Citrus</b> sp.	citrus	lime
<i>Dendropemon bicolor</i>		<i>Dendropemon caribaeus</i>
<i>Dendropemon caribaeus</i>		<i>Phthirusa theobromae</i>
<i>Elytranthe parasitica</i>		
<i>Erianthemum dregei</i>		<b>Citrus grandis</b> (L.) Osbeck
<i>Erianthemum schelei</i>		pummelo
<i>Globimetula braunii</i>		<i>Amylotheeca cumingii</i>
<i>Helicanthes elastica</i>		<i>Dendrophthoe grandifrons</i>
<i>Helixanthera nannii</i>		<i>Dendrophthoe pentandra</i>
<i>Korthalsella breviarticulata</i>		<i>Scurrula ferruginea</i>
<i>Loranthus</i> sp.		<i>Scurrula parasitica</i>
<i>Nuytsia floribunda</i>		<i>Viscum orientale</i>
<i>Oryctanthus cordifolius</i>		
<i>Oryctanthus occidentalis</i>		<b>Citrus jambhiri</b> Lush.
<i>Phoradendron trinervium</i>		<i>Dendrophthoe falcata</i>
<i>Phthirusa caribaea</i>		
<i>Phthirusa pyrifolia</i>		<b>Citrus limon</b> (L.) Burm. f. lemon
<i>Phthirusa theobromae</i>		<i>Amyema congener</i>
<i>Psittacanthus calyculatus</i>		<i>Globimetula braunii</i>
<i>Scurrula atropurpurea</i>		<i>Lysiana exocarpi</i>
<i>Scurrula philippensis</i>		<i>Macrosolen cochinchinensis</i>
<i>Struthanthus costaricensis</i>		<i>Tapinanthus chungwensis</i>
<i>Struthanthus densiflorus</i>		<i>Tapinanthus ogowensis</i>
<i>Struthanthus marginatus</i>		
<i>Struthanthus orbicularis</i>		<b>Citrus medica</b> L. citron
		<i>Bakerella gonoclada</i>
		<i>Dendrophthoe grandifrons</i>
		<i>Dendrophthoe pentandra</i>
		<i>Scurrula ferruginea</i>
		<i>Tapinanthus lacinatus</i>
		<i>Tapinanthus sansibarensis</i>
		<b>Citrus poonensis</b> Hort. ex Tanaka

<i>Loranthus</i> sp.		<i>Cotoneaster multiflora</i> Bunge
<i>Citrus reticulata</i> Blanco	mandarin orange, tangarine	<i>Viscum album</i>
<i>Globimetula braunii</i>		<i>Cotoneaster racemiflora</i> (Desf.)
<i>Loranthus</i> sp.		K. Koch redbead cotoneaster
<i>Scurrula parasitica</i>		<i>Viscum album</i>
<i>Tapinanthus ogowensis</i>		<i>Cotoneaster simonsii</i> Baker
<i>Tolypanthus involucratus</i>		simons cotoneaster
<i>Tripodanthus acutifolius</i>		<i>Viscum album</i>
<i>Citrus sinensis</i> (L.) Osbeck	sweet orange	<i>Crataegus</i> sp. hawthorn
<i>Globimetula braunii</i>		<i>Ileostylus micranthus</i>
<i>Psittacanthus calyculatus</i>		<i>Peraxilla colensoi</i>
<i>Cladastris lutea</i> (Michx.) K. Koch	yellowwood	<i>Crataegus azarolus</i> L. Azarole hawthorn
<i>Viscum album</i>		<i>Viscum album</i>
<i>Coffea</i> sp.	coffee	<i>Crataegus celsiana</i> (Dum.-Cours.) Bosc
<i>Globimetula braunii</i>		<i>Viscum album</i>
<i>Helixanthera nannii</i>		<i>Crataegus chrysocarpa</i> Ashe fireberry hawthorn
<i>Oryctanthus occidentalis</i>		<i>Viscum album</i>
<i>Phoradendron crassifolium</i>		<i>Crataegus crus-galli</i> L. cockspur hawthorn
<i>Phragmanthera incana</i>		<i>Viscum album</i>
<i>Phthirusa pyrifolia</i>		<i>Crataegus flava</i> Ait. yellow hawthorn
<i>Struthanthus costaricensis</i>		<i>Viscum album</i>
<i>Tapinanthus albizziae</i>		<i>Crataegus mollis</i> Scheele downy hawthorn
<i>Tapinanthus buvumae</i>		<i>Viscum album</i>
<i>Tapinanthus capitatus</i>		<i>Crataegus monogyna</i> Jacq. one-seed hawthorn
<i>Tapinanthus discolor</i>		<i>Viscum album</i>
<i>Tapinanthus ogowensis</i>		<i>Crataegus orientalis</i> Pall. silver hawthorn
<i>Coffea arabica</i> L. Arabian coffee		<i>Viscum album</i>
<i>Dendrophthora marmeladensis</i>		<i>Crataegus osyacantha</i> L. English hawthorn
<i>Globimetula braunii</i>		<i>Muellerina celastroides</i>
<i>Loranthus</i> sp.		<i>Muellerina eucalyptoides</i>
<i>Psittacanthus calyculatus</i>		<i>Crataegus pedicellata</i> Sarg. scarlet hawthorn
<i>Tapinanthus sigensis</i>		<i>Viscum album</i>
<i>Tapinanthus usiensis</i>		<i>Crataegus phaenopyrum</i> (L.f.) Med. Washington hawthorn
<i>Taxillus cuneatus</i>		<i>Viscum album</i>
<i>Coffea liberica</i> Hiern.	Liberian coffee	<i>Crataegus punctata</i> Jacq. dotted hawthorn
<i>Tapinanthus bangwensis</i>		<i>Viscum album</i>
<i>Cornus florida</i> L.	flowering dogwood	
<i>Viscum album</i>		
<i>Corylus cornuta</i> Marsh.	beaked hazel	
<i>Viscum album</i>		
<i>Cotoneaster horizontalis</i> Decne.	rock cotoneaster	
<i>Viscum album</i>		

<i>Crataegus sanguinea</i> Pall.		<i>Diospyros digyna</i> Jacq.
	redhaw hawthorn	<i>sapote negro</i>
<i>Viscum album</i>		<i>Erianthemum dregei</i>
<i>Crataegus spathulata</i> Michx.		<i>Diospyros kaki</i> L.f.
	littlehip hawthorn	<i>kaki persimmon</i>
<i>Amyema congener</i>		<i>Dendrophthoe falcata</i>
<i>Crataegus succulenta</i> Schrad.		<i>Phoradendron tomentosum</i>
	fleshy hawthorn	<i>subsp. macrophyllum</i>
<i>Viscum album</i>		<i>Diospyros lotus</i> L.
<i>Crataegus tanacetifolia</i> (Lam.)		<i>dateplum persimmon</i>
Pers.	tansyleaf hawthorn	<i>Phoradendron tomentosum</i>
<i>Viscum album</i>		<i>subsp. macrophyllum</i>
<i>Crataegus uniflora</i> Muenchh.		<i>Diospyros virginiana</i> L.
	one-flower hawthorn	<i>common persimmon</i>
<i>Viscum album</i>		<i>Dendrophthoe vitellina</i>
<i>Crataegus viridis</i> L.		<i>Phoradendron tomentosum</i>
	green hawthorn	<i>subsp. macrophyllum</i>
<i>Viscum album</i>		<i>Viscum album</i>
<i>Croton tiglium</i> L.		<i>Duranta repens</i> L.
	purgung croton	<i>skyflower</i>
<i>Tapinanthus capitatus</i>		<i>Dendrophthoe falcata</i>
<i>Cupressus lusitanica</i> var. bent-		<i>Elaeagnus umbellata</i> Thunb.
hamii (Endl.) Carr.		<i>autumn elaeagnus</i>
	Bentham Mexican cypress	<i>Phoradendron serotinum</i>
<i>Struthanthus orbicularis</i>		<i>Elaeodendron glaucum</i> Pers.
<i>Cupressus macrocarpa</i> Hartw.		<i>Tapinanthus quinquenervis</i>
	Monterey cypress	<i>Eriobotrya japonica</i> (Thunb.)
<i>Arceuthobium oxycedri</i>		Lindl. <i>loquat</i>
<i>Cupressus sempervirens</i> L.		<i>Dendrophthoe falcata</i>
	Italian cypress	<i>Erythroxylum coca</i> Lam. <i>cocaine</i>
<i>Struthanthus concinnus</i>		<i>Erianthemum dregei</i>
<i>Struthanthus marginatus</i>		<i>Eucalyptus</i> sp. <i>eucalyptus</i>
<i>Cydonia oblonga</i> Mill.	quince	<i>Struthanthus polystachyus</i>
<i>Viscum album</i>		<i>Tapinanthus erianthus</i>
<i>Cytisus proliferus</i> L.	broom	<i>Eucalyptus camaldulensis</i> Dehnh.
<i>Amyema pendula</i>		<i>red eucalyptus</i>
<i>Amyema preissii</i>		<i>Dendrophthoe falcata</i>
<i>Lysiana exocarpi</i>		<i>Eucalyptus citriodora</i> Hook.
<i>Muellerina eucalyptoides</i>		<i>lemon-gum</i>
<i>Nuytsia floribunda</i>		<i>Dendrophthoe falcata</i>
<i>Tupeia antarctica</i>		<i>Eucalyptus globulus</i> Labill.
<i>Dalbergia sissoo</i> Roxb.	sissoo	<i>Tasmanian blue eucalyptus</i>
<i>Loranthus</i> sp.		<i>Dendrophthoe neelgherrensis</i>
<i>Daucus carota</i> L.	carrot	<i>Scurrula parasitica</i>
<i>Nuytsia floribunda</i>		<i>Viscum album</i>
<i>Davidia vilmoriniana</i> Dode		<i>Eucalyptus robusta</i> Sm.
<i>Viscum album</i>		<i>beakpod eucalyptus</i>
<i>Diospyros</i> sp.	persimmon	<i>Dendrophthoe falcata</i>
<i>Korthalsella breviarticulata</i>		

<b>Eucalyptus saligna</b> Sm.	<i>Erianthemum dregei</i>
<i>Sydney blue eucalyptus</i>	
<i>Dendrophthoe falcata</i>	
<b>Eugenia jambos</b> L.	<b>rose-apple</b>
<i>Erianthemum dregei</i>	
<b>Euphorbia neriifolia</b> L.	<b>hedge euphorbia</b>
<i>Phoradendron</i> sp.	
<b>Ficus cannonii</b> N.E.B.R.	
<i>Erianthemum dregei</i>	
<b>Ficus carica</b> L.	<b>common fig</b>
<i>Viscum album</i>	
<b>Fraxinus americana</b> L.	<b>white ash</b>
<i>Phoradendron tomentosum</i>	
subsp. <i>macrophyllum</i>	
<i>Viscum album</i>	
<b>Fraxinus chinensis</b> Roxb.	<b>Chinese ash</b>
<i>Viscum album</i>	
<b>Fraxinus ormus</b> L.	<b>flowering ash</b>
<i>Viscum album</i>	
<b>Fraxinus pennsylvanica</b> Marsh.	
<i>green ash</i>	
<i>Viscum album</i>	
<b>Garcinia cochinchinensis</b> Choisy	
<i>Erianthemum dregei</i>	
<b>Gardenia thunbergii</b> L.f.	<b>gardenia</b>
<i>Tapinanthes globifer</i>	
<b>Geranium</b> sp.	<b>geranium</b>
<i>Nuytsia floribunda</i>	
<b>Ginkgo biloba</b> L.	<b>ginkgo</b>
<i>Phoradendron serotinum</i>	
<i>Viscum album</i>	
<b>Gleditsia ferox</b> Desf.	
<i>cockspur honeylocust</i>	
<i>Dendrophthoe falcata</i>	
<b>Gleditsia sinensis</b> Lam.	
<i>Chinese honeylocust</i>	
<i>Amyema congener</i>	
<b>Gleditsia triacanthos</b> L.	
<i>honeylocust</i>	
<i>Phoradendron tomentosum</i>	
subsp. <i>macrophyllum</i>	
<i>Psittacanthus cuneifolius</i>	
<i>Viscum album</i>	
<b>Gossypium barbadense</b> L.	
<i>Sea Island cotton</i>	
<i>Dendrophthoe falcata</i>	
<b>Grevillea forsteri</b> Hort.	
	<b>silk-oak</b>
	<i>Dendrophthoe falcata</i>
	<i>Dendrophthoe neelgherrensis</i>
	<i>Struthanthus orbicularis</i>
	<b>Guazuma ulmifolia</b> Lam.
	<i>Dendrophthoe falcata</i>
	<b>Hevea</b> sp.
	<b>rubber-tree</b>
	<i>Globimetula braunii</i>
	<i>Psittacanthus</i> sp.
	<i>Struthanthus</i> sp.
	<i>Tapinanthes albizziae</i>
	<i>Tapinanthes ogowensis</i>
	<b>Hevea brasiliensis</b> Muell.-Arg.
	<b>Para rubber-tree</b>
	<i>Dendrophthoe falcata</i>
	<i>Dendrophthoe pentandra</i>
	<i>Loranthus</i> sp.
	<i>Macrosolen cochinchinensis</i>
	<i>Phragmanthera incana</i>
	<i>Tapinanthes sereti</i>
	<i>Viscum congolense</i>
	<b>Hymenospermum flavum</b> F.
	Muell.
	<i>Erianthemum dregei</i>
	<b>Ilex paraguariensis</b> St. Hil.
	<b>Paraguay-tea</b>
	<i>Tapinanthes quinquenervis</i>
	<b>Illicium anisatum</b> L.
	<b>Japanese anise-tree</b>
	"Mistletoe"
	<b>Illicium religiosum</b> Sieb. & Zucc.
	<i>Amyema congener</i>
	<b>Jacaranda mimosifolia</b> D. Don
	<b>jacaranda</b>
	<i>Dendrophthoe falcata</i>
	<i>Erianthemum dregei</i>
	<b>Jatropha curcas</b> L.
	<b>physic-nut</b>
	<i>Dendrophthoe falcata</i>
	<b>Juglans ailantifolia</b> Carr.
	<b>Siebold walnut</b>
	<i>Viscum album</i>
	<b>Juglans cinerea</b> L.
	<b>butternut</b>
	<i>Muellerina eucalyptoides</i>
	<i>Viscum album</i>
	<b>Juglans mandshurica</b> Maxim.
	<b>manchu walnut</b>

<i>Viscum album</i>		
<b>Juglans microcarpa</b> Berlandier		
little walnut		
<i>Viscum album</i>		
<b>Juglans nigra</b> L.	black walnut	
<i>Phoradendron tomentosum</i>		
subsp. <i>macrophyllum</i>		
<i>Viscum album</i>		
<b>Juglans regia</b> L.	Persian walnut	
<i>Phoradendron tomentosum</i>		
subsp. <i>macrophyllum</i>		
<i>Viscum album</i>		
<b>Juniperus virginiana</b> L.		eastern redcedar
<i>Viscum album</i>		
<b>Kigelia pinnata</b> DC.	sausage-tree	
<i>Dendrophthoe falcata</i>		
<b>Laburnum</b> sp.	laburnum	
<i>Ileostylus micranthus</i>		
<b>Laburnum alpinum</b> (Mill.) Bercht.		
& Presl	Scotch laburnum	
<i>Viscum album</i>		
<b>Larix decidua</b> Mill.		
<i>Arceuthobium campylopodium</i>	European larch	
<i>Arceuthobium laricis</i>		
<i>Arceuthobium tsugense</i>		
<b>Larix leptolepis</b> (Sieb. & Zucc.)		
Gord.	Japanese larch	
<i>Arceuthobium laricis</i>		
<i>Viscum album</i>		
<b>Ligustrum quihoui</b> Carr.		
<i>Quihou privet</i>		
<i>Viscum album</i>		
<b>Liriodendron tulipifera</b> L.		
yellow-poplar		
<i>Loranthus</i> sp.		
<i>Viscum album</i>		
<b>Maclura pomifera</b> (Raf.) Schneid.		
Osage-orange		
<i>Phoradendron tomentosum</i>		
subsp. <i>macrophyllum</i>		
<i>Viscum album</i>		
<b>Magnolia grandiflora</b> L.		
southern magnolia		
<i>Dendrophthoe falcata</i>		
<i>Erianthemum dregei</i>		
<i>Muellerina celastroides</i>		
<i>Muellerina eucalyptoides</i>		
<b>Magnolia tripetala</b> L.		
<i>umbrella magnolia</i>		
<i>Viscum album</i>		
<b>Magnolia virginiana</b> L.	sweetbay	
<i>Viscum album</i>		
<b>Malus angustifolia</b> (Ait.) Michx.		
southern crab apple		
<i>Viscum album</i>		
<b>Malus baccata</b> (L.) Borkh.		
Siberian crab apple		
<i>Viscum album</i>		
<b>Malus coronaria</b> (L.) Mill.		
sweet crab apple		
<i>Viscum album</i>		
<b>Malus diversifolia</b> (Bong.) Roem.		
Oregon crab apple		
<i>Viscum album</i>		
<b>Malus floribunda</b> Van Houette		
Japanese flowering crab		
<i>Viscum album</i>		
<b>Malus niedzwetzkyana</b> Dieck		
Chinese apple		
<i>Viscum album</i>		
<b>Malus prunifolia</b> (Willd.) Borkh.		
pearleaf apple		
<i>Viscum album</i>		
<b>Malus sieboldii</b> (Reg.) Rehd.		
toringo crab apple		
<i>Viscum album</i>		
<b>Malus spectabilis</b> (Ait.) Borkh.		
Chinese flowering crab		
<i>Viscum album</i>		
<b>Malus sylvestris</b> (L.) Mill.	apple	
<i>Amyema congener</i>		
<i>Ileostylus micranthus</i>		
<i>Phoradendron serotinum</i>		
<i>Phoradendron tomentosum</i>		
subsp. <i>macrophyllum</i>		
<i>Phoradendron tomentosum</i>		
subsp. <i>tomentosum</i>		
<i>Psittachanthus cuneifolius</i>		
<i>Tristerix verticillatus</i>		
<i>Viscum album</i>		
<b>Mangifera</b> sp.		mango
<i>Tapinanthes capitatus</i>		
<b>Mangifera indica</b> L.		mango
<i>Bakerella clavata</i>		
<b>Manihot</b> sp.		
<i>Tapinanthes albizziae</i>		



<b>Picea mariana</b> (Mill.) B.S.P.		<i>Viscum album</i>
	<b>black spruce</b>	<b>Pinus strobus</b> L.
<i>Viscum album</i>		<b>eastern white pine</b>
<b>Picea pungens</b> Engelm.		<i>Arceuthobium cyanocarpum</i>
	<b>blue spruce</b>	<i>Viscum album</i>
<i>Arceuthobium pusillum</i>		<b>Pinus sylvestris</b> L. <b>Scotch pine</b>
<i>Arceuthobium tsugense</i>		<i>Arceuthobium americanum</i>
<i>Viscum album</i>		<i>Arceuthobium campylopodium</i>
<b>Picea sitchensis</b> (Bong.) Carr.		<i>Arceuthobium laricis</i>
	<b>Sitka spruce</b>	<i>Arceuthobium tsugense</i>
<i>Viscum album</i>		<b>Pinus thunbergiana</b> Franco
<b>Pinus sp.</b>	<b>pine</b>	<b>Japanese black pine</b>
<i>Ileostylus micranthus</i>		<i>Viscum album</i>
<b>Pinus banksiana</b> Lamb. <b>jack pine</b>		<b>Pinus virginiana</b> Mill.
<i>Arceuthobium laricis</i>		<b>Virginia pine</b>
<i>Arceuthobium occidentale</i>		<i>Arceuthobium occidentale</i>
<i>Viscum album</i>		<b>Pistacia terebinthus</b> L. <b>pistache</b>
<b>Pinus bungeana</b> Zucc.		<i>Viscum album</i>
	<b>lacebark pine</b>	<b>Pithecellobium dulce</b> (Roxb.)
<i>Arceuthobium occidentale</i>		Benth. <b>guamachil</b>
<b>Pinus contorta</b> Dougl.	<b>lodgepole pine</b>	<i>Dendrophthoe falcata</i>
		<b>Platanus sp.</b> <b>sycamore</b>
<i>Viscum album</i>		<i>Ileostylus micranthus</i>
<b>Pinus elliottii</b> Engelm. <b>slash pine</b>		<i>Tristerix tetrandrus</i>
<i>Arceuthobium campylopodium</i>		<b>Platanus occidentalis</b> L.
<b>Pinus mugo</b> Turra		<b>American sycamore</b>
	<b>Swiss mountain pine</b>	<i>Viscum album</i>
<i>Arceuthobium americanum</i>		<b>Platanus orientalis</b> L.
<i>Arceuthobium campylopodium</i>		<b>oriental planetree</b>
<b>Pinus muricata</b> D. Don	<b>bishop pine</b>	<i>Amyema congener</i>
		<i>Muellerina celastroides</i>
<i>Ileostylus micranthus</i>		<i>Muellerina eucalyptoides</i>
<b>Pinus palustris</b> Mill. <b>longleaf pine</b>		<b>Polyalthia suberosa</b> Benth &
<i>Arceuthobium occidentale</i>		Hook. f.
<b>Pinus patula</b> Schiede & Deppe		<i>Erianthemum dregei</i>
	<b>Mexican weeping pine</b>	<i>Tapinanthus quinquenervis</i>
"Mistletoe"		<b>Populus sp.</b> <b>cottonwood, poplar</b>
<b>Pinus pinaster</b> Ait. <b>maritime pine</b>		<i>Ileostylus micranthus</i>
<i>Arceuthobium campylopodium</i>		<i>Tristerix tetrandrus</i>
<b>Pinus pinea</b> L. <b>Italian stone pine</b>		<b>Populus angulata</b> Ait.
<i>Arceuthobium campylopodium</i>		<b>angletwig poplar</b>
<b>Pinus radiata</b> D. Don	<b>Monterey pine</b>	<i>Viscum album</i>
		<b>Populus balsamifera</b> L.
<i>Amyema pendula</i>		<b>balsam poplar</b>
<i>Arceuthobium tsugense</i>		<i>Viscum album</i>
<i>Muellerina celastroides</i>		<b>Populus ×canadensis</b> Moench
<i>Muellerina eucalyptoides</i>		<b>Carolina poplar</b>
<b>Pinus resinosa</b> Ait. <b>red pine</b>		<i>Viscum album</i>
<i>Arceuthobium campylopodium</i>		<b>Populus deltoides</b> Bartr.
<i>Arceuthobium laricis</i>		

	<b>eastern cottonwood</b>	
<i>Globimetula braunii</i>		<i>Ileostylus micranthus</i>
<i>Tapinanthus emini</i>		<i>Phoradendron serotinum</i>
<i>Viscum album</i>		<i>Phoradendron tomentosum</i>
<b>Populus laurifolia</b> Ledeb.		subsp. <i>macrophyllum</i>
	<b>laurel poplar</b>	<i>Phoradendron tomentosum</i>
<i>Viscum album</i>		subsp. <i>tomentosum</i>
<b>Populus maximowiczii</b> Henry		<i>Tristerix tetrandrusr</i>
	<b>Japanese poplar</b>	<i>Viscum album</i>
<i>Viscum album</i>		<b>Prunus hortulana</b> Bailey
<b>Populus nigra</b> L.	<b>black poplar</b>	<b>hortulan plum</b>
<i>Viscum album</i>		<i>Phoradendron serotinum</i>
<b>Populus nigra</b> var. <i>italica</i>		<b>Prunus maackii</b> Rupr.
Muenchh. <b>Lombardy poplar</b>		<i>Viscum album</i>
<i>Tristerix tetrandrusr</i>		<b>Prunus mahaleb</b> L.
<i>Viscum album</i>		<b>Mahaleb cherry</b>
<b>Populus simonii</b> Carr.	<b>Simon poplar</b>	<i>Viscum album</i>
		<b>Prunus persica</b> Batsch <b>peach</b>
<i>Viscum album</i>		<i>Amyema congener</i>
<b>Populus tremuloides</b> Michx.	<b>quaking aspen</b>	<i>Dendrophthoe falcata</i>
		<i>Erianthemum dregei</i>
<i>Viscum album</i>		<i>Globimetula braunii</i>
<b>Populus trichocarpa</b> Torr. &		<i>Loranthus</i> sp.
Gray <b>black cottonwood</b>		<i>Muellerina celastroides</i>
<i>Viscum album</i>		<i>Phoradendron quadrangulare</i>
<b>Populus wilsonii</b> Schneid.	<b>Wilson poplar</b>	<i>Phoradendron villosum</i> subsp.
		<i>villosum</i>
<i>Viscum album</i>		<i>Psittacanthus cuneifolius</i>
<b>Prosopis juliflora</b> (Sw.) DC.	<b>mesquite</b>	<i>Psittacanthus calyculatus</i>
		<i>Struthanthus oerstedii</i>
<i>Dendrophthoe falcata</i>		<i>Taxillus cuneatus</i>
<b>Prunus amygdalus</b> Batsch	<b>almond</b>	<i>Tristerix tetrandrusr</i>
		<i>Tristerix verticillatus</i>
<i>Hyphear grawinkii</i>		<i>Viscum album</i>
<i>Phoradendron</i> sp.		<i>Viscum articulatum</i>
<i>Phoradendron tomentosum</i>		<i>Viscum farafanganensis</i>
subsp. <i>macrophyllum</i>		<b>Prunus serotina</b> Ehrh.
<i>Tapinanthus belvisii</i>		<b>black cherry</b>
<i>Viscum album</i>		<i>Globimetula braunii</i>
<b>Prunus armeniaca</b> L.	<b>apricot</b>	<b>Prunus serotina</b> var. <i>salicifolia</i>
<i>Hyphear grawinkii</i>		(H.B.K.) Koehne
<b>Prunus cerasus</b> L.	<b>sour cherry</b>	<b>capulin black cherry</b>
<i>Phoradendron serotinum</i>		<i>Dendrophthora mesembryan-</i>
<i>Viscum album</i>		<i>themifolia</i>
<b>Prunus cocomilia</b> Ten.	<b>Italian plum</b>	<b>Prunus serrulata</b> Lindl.
		<b>Japanese flowering cherry</b>
<i>Viscum album</i>		<i>Viscum album</i>
<b>Prunus domestica</b> L. <b>garden plum</b>		<b>Prunus simonii</b> Carr. <b>Simon plum</b>
<i>Amyema congener</i>		<i>Phoradendron tomentosum</i>
		subsp. <i>macrophyllum</i>

<b>Prunus ussuriensis</b> Kovalev & Kostina		<b>Pyrus pyrifolia</b> (Burm.) Nakai sand pear
<i>Viscum album</i>		<i>Viscum album</i>
<b>Prunus virginiana</b> L.	common chokecherry	<b>Quercus alba</b> L. white oak
<i>Viscum album</i>		<i>Muellerina eucalyptoides</i>
<b>Pseudotsuga menziesii</b> (Mirb.) Franco	Douglas-fir	<b>Quercus bicolor</b> Willd. swamp white oak
<i>Viscum album</i>		<i>Amyema congener</i>
<b>Psidium guajava</b> L. guava		<i>Muellerina eucalyptoides</i>
<i>Dendrophthoe falcata</i>		<b>Quercus coccinea</b> Muenchh. scarlet oak
<i>Dendrophthoe pentandra</i>		<i>Viscum album</i>
<i>Macrosolen cochinchinensis</i>		<b>Quercus lusitanica</b> Lam. Portugese oak
<i>Phragmanthera leonensis</i>		<i>Muellerina eucalyptoides</i>
<i>Scurrula ferruginea</i>		<b>Quercus macrocarpa</b> Michx. bur oak
<i>Tapinanthus belvisii</i>		<i>Loranthus europaeus</i>
<i>Tapinanthus ogowensis</i>		<b>Quercus nigra</b> L. water oak
<i>Taxillus yadorki</i>		<i>Loranthus europaeus</i>
<b>Pterospermum semisagittatum</b> Buch. — Ham.		<b>Quercus palustris</b> Muenchh. pin oak
<i>Erianthemum dregei</i>		<i>Viscum album</i>
<b>Punica granatum</b> L. pomegranate		<b>Quercus phellos</b> L. willow oak
<i>Dendrophthoe falcata</i>		<i>Viscum album</i>
<i>Helicanthes elastica</i>		<b>Quercus prinus</b> L. chestnut oak
<i>Phoradendron hieronymi</i>		<i>Loranthus europaeus</i>
<i>Phoradendron serotinum</i>		<b>Quercus robur</b> L. English oak
<i>Phoradendron tomentosum</i> subsp. <i>macrophyllum</i>		<i>Muellerina celastroides</i>
<i>Phthirusa pyrifolia</i>		<i>Muellerina eucalyptoides</i>
<i>Psittacanthus cuneifolius</i>		<b>Quercus rubra</b> L. northern red oak
<i>Scurrula ferruginea</i>		<i>Loranthus europaeus</i>
<b>Pyrus betulaefolia</b> Bunge birchleaf pear		<i>Viscum album</i>
<i>Viscum album</i>		<b>Quercus stellata</b> Wangenh. post oak
<b>Pyrus calleryana</b> Decn. Callery pear		<i>Loranthus europaeus</i>
<i>Viscum album</i>		<b>Quercus velutina</b> Lam. black oak
<b>Pyrus communis</b> L. pear		<i>Loranthus europaeus</i>
<i>Amyema congener</i>		<b>Quercus virginia</b> Mill. live oak
<i>Hyphear grewinkii</i>		<i>Muellerina celastroides</i>
<i>Ileostylus micranthus</i>		<b>Rhododendron</b> sp. rhododendron
<i>Muellerina celastroides</i>		<i>Ileostylus micranthus</i>
<i>Peraxilla colensoi</i>		<b>Rhododendron arboreum</b> Sm.
<i>Phoradendron serotinum</i>		<i>Dendrophthoe suborbicularis</i>
<i>Phoradendron tomentosum</i> subsp. <i>macrophyllum</i>		<i>Taxillus sclerophyllus</i>
<i>Phoradendron tomentosum</i> subsp. <i>tomentosum</i>		<i>Viscum ramoisiissimum</i>
<i>Psittacanthus cuneifolius</i>		<b>Robinia pseudoacacia</b> L. black locust
<i>Tripodanthus acutifolius</i>		<i>Amyema pendula</i>

<i>Muellerina celastroides</i>		<i>Sophora japonica</i> L.
<i>Peraxilla colensoi</i>		<i>Chinese scholartree</i>
<i>Phoradendron tomentosum</i>		<i>Viscum album</i>
subsp. <i>macrophyllum</i>		<i>Sorbus alnifolia</i> (Sieb. & Zucc.)
<i>Phoradendron villosum</i> subsp.		K. Koch
<i>vilosum</i>		densehead mountain-ash
<i>Psittacanthus cuneifolius</i>		<i>Viscum album</i>
<i>Tristerix tetrandrus</i>		<i>Sorbus americana</i> Marsh.
<i>Viscum album</i>		American mountain-ash
<i>Viscum cruciatum</i>		<i>Viscum album</i>
<b>Rosa</b> sp.	rose	<b>Sorbus aria</b> (L.) Crantz
<i>Ileostylus micranthus</i>		whitebeam mountain-ash
<i>Nuytsia floribunda</i>		<i>Viscum album</i>
<i>Peraxilla colensoi</i>		<b>Sorbus decora</b> (Sarg.) Schneid.
<b>Rosa setigera</b> Michx.	prairie rose	showy mountain-ash
<i>Viscum album</i>		<i>Viscum album</i>
<b>Rumex acetosella</b> L.	dock	<b>Sterculia discolor</b> F. Muell.
<i>Nuytsia floribunda</i>		<i>Erianthemum dregei</i>
<b>Salix</b> sp.	willow	<b>Swietenia macrophylla</b> King
<i>Ileostylus micranthus</i>		Honduras mahogany
<i>Tristerix tetrandrus</i>		<i>Dendrophthoe falcata</i>
<b>Salix alba</b> var. <i>vitellina</i> (L.)		<b>Swietenia mahagoni</b> Jacq.
Stokes	yellow willow	West Indies mahogany
<i>Viscum album</i>		<i>Dendrophthoe falcata</i>
<b>Salix babylonica</b> L.	weeping willow	<b>Syringia amurensis</b> Rupr.
		Amur lilac
<i>Amyema congener</i>		<i>Viscum album</i>
<i>Dendrophthoe falcata</i>		<b>Syringa pekinensis</b> Rupr.
<i>Macrosolen cochinchinensis</i>		Pekin lilac
<i>Muellerina celastroides</i>		<i>Viscum album</i>
<i>Muellerina eucalyptoides</i>		<b>Syringa persica</b> L.
<i>Phoradendron tomentosum</i>		Persian lilac
subsp. <i>macrophyllum</i>		<i>Viscum album</i>
<i>Tristerix tetrandrus</i>		<b>Syringa vulgaris</b> L.
<i>Viscum album</i>		common lilac
<b>Salix lucida</b> Muhl.	shining willow	<i>Viscum album</i>
<i>Viscum album</i>		<b>Tamarindus indica</b> L.
<b>Sapindus marginatus</b> Willd.	Florida soapberry	tamarind
		<i>Tapinanthus dodoneifolius</i>
<i>Phoradendron tomentosum</i>		<b>Tamarix</b> sp.
subsp. <i>macrophyllum</i>		tamarisk
<i>Phoradendron tomentosum</i>		<i>Phoradendron californicum</i>
subsp. <i>tomentosum</i>		<i>Viscum album</i>
<b>Sapium sebiferum</b> (L.) Roxb.	tallowtree	<b>Tamarix gallica</b> L.
“Mistletoe”		French tamarisk
<b>Schinus molle</b> L.	peppertree	<i>Dendrophthoe ligulata</i>
<i>Erianthemum dregei</i>		<b>Taxodium distichum</b> (L.) Rich.
<i>Muellerina celastroides</i>		baldcypress
		<i>Dendrophthoe falcata</i>
		<b>Tectona grandis</b> L.f.
		teak
		<i>Erianthemum schelei</i>
		<i>Phoradendron</i> sp.

<i>Phthirusa</i> sp.		<i>Viscum album</i>
<i>Tectona</i> sp.	teak	<i>Tsuga canadensis</i> (L.) Carr. eastern hemlock
<i>Tapinanthes capitatus</i>		<i>Arceuthobium tsugense</i>
<i>Theobroma cacao</i> L.	caca.	<i>Ulmus</i> sp. elm
<i>Englerina gabonensis</i>		<i>Ileostylus micranthus</i>
<i>Globimetula braunii</i>		<i>Ulmus americana</i> L.
<i>Globimetula dinklagei</i>		American elm
<i>Macrosolen formosus</i>		<i>Phoradendron tomentosum</i>
<i>Oryctanthus</i> sp.		subsp. <i>macrophyllum</i>
<i>Phragmanthera incana</i>		<i>Viscum album</i>
<i>Phragmanthera leonensis</i>		<i>Ulmus glabra</i> Huds. Scotch elm
<i>Phoradendron piperoides</i>		"Mistletoe"
<i>Tapinanthes bangwensis</i>		<i>Ulmus pumila</i> L. Siberian elm
<i>Tapinanthes belvisii</i>		<i>Phoradendron serotinum</i>
<i>Tapinanthes buntingii</i>		<i>Phoradendron tomentosum</i>
<i>Tapinanthes capitatus</i>		subsp. <i>macrophyllum</i>
<i>Tapinanthes farmari</i>		<i>Viburnum odoratissimum</i> Ker
<i>Tapinanthes kanguensis</i>		sweet viburnum
<i>Tapinanthes kisanrensis</i>		<i>Muellerina eucalyptoides</i>
<i>Tapinanthes marginatus</i>		<i>Vicia faba</i> L. broad bean
<i>Tapinanthes ogowensis</i>		<i>Nuytsia floribunda</i>
<i>Thevetia peruviana</i> (Pers.)	K. Schum. lucky-nut	<i>Vitis vinifera</i> L. grape
		<i>Viscum album</i>
<i>Dendrophthoe falcata</i>		<i>Widdringtonia whytei</i> Rendle
<i>Struthanthus microphyllus</i>		Mlanje-cedar
<i>Tilia americana</i> L.	American basswood	<i>Dendrophthoe suborbicularis</i>
		<i>Zelkova carpinifolia</i> (Pall.)
<i>Viscum album</i>		K. Koch elm zelkova
<i>Tilia caroliniana</i> Mill.	Carolina basswood	<i>Viscum album</i>
		<i>Zelkova serrata</i> (Thunb.) Mak.
<i>Viscum album</i>		Japanese zelkova
<i>Tilia cordata</i> Mill.	littleleaf linden	"Mistletoe"
		<i>Ziziphus jujuba</i> Lam.
<i>Viscum album</i>		common jujube
<i>Tilia × euchlora</i> K. Koch	Crimean linden	<i>Erianthemum dregei</i>
<i>Viscum album</i>		
<i>Tilia heterophylla</i> Vent.	white basswood	
<i>Viscum album</i>		
<i>Tilia mandshurica</i> Rupr. &		
Maxim.	Manchurian linden	
<i>Viscum album</i>		
<i>Tilia mongolica</i> Maxim.	Mongolian linden	
<i>Viscum album</i>		
<i>Tilia tomentosa</i> Moench	silver linden	

## LITERATURE CITED

- Anonymous.  
1911. A *Loranthus* affecting citrus trees. Philipp. Agric. Rev. 4:679.
- Abbiatti, Delia.  
1946. Las Lorantaceas Argentinas. Revista del Museo de la Plata (Nueva serie) Tomo VII, Secc. Bot., 1-110.
- Allan, H.H.  
1961. Flora of New Zealand, Vol. I. Wellington, N.Z.: R.E. Owen, Gov. Print.
- Baldwin, J.T., Jr., and Bernice M. Speese.  
1957. *Phoradendron flavescens*: chromosomes, seedlings, and hosts. Am. J. Bot. 44: 136-140.
- Balle, S.  
1948. Loranthaceae. In Flore du Congo Belge et Ruanda-Urundi. Spermatophytes. Vol. I., p. 304-380. Bruxelles.
- Balle, S.  
1958. Loranthaceae. In Flora of West Tropical Africa, J. Hutchinson and J.M. Dalziel, 2nd Ed., Vol. I, Pt. II, p. 658-665. London.
- Balle, S.  
1960. Contribution a L' Etude des *Viscum* de Madagascar. Lejeunia Mem. 11, 151 p.
- Balle, S.  
1964. Les Loranthacees de Madagascar et des Archipels voisins. Adansonia 4:105-141.
- Balle, S., and N. Halle.  
1961. Les Loranthacees de la Cote D' Ivoire. Adansonia 1:208-265.
- Bancroft, C.K.  
1918. Disease in plants with special reference to fungi parasitic on crops in British Guiana. J. Board Agric., Br. Guiana 11:47-57.
- Barlow, B.A.  
1963. Studies in Australian Loranthaceae. III. A revision of the genus *Lysiana* Tieg. Linn. Soc. New South Wales Proc. 88:137-150.
- Barlow, B.A.  
1966. A revision of the Loranthaceae of Australia and New Zealand. Austral. J. Bot. 14:421-499.
- Barlow, B.A., and D. Wiens.  
1973. The classification of the generic segregates of *Phrygilanthus* (= *Notanthera*) of the Loranthaceae. Brittonia 25:26-39.
- Bateson, E.  
1911. *Loranthus* as a parasite on *Hevea brasiliensis*. Agric. Bull. Straits and Fed. Malay States 10:360-361.
- Bedel, L.  
1933-34. Observations sur le gui. Linn. Soc. Normandie Bull.

- 6:4, 19-20, 26-27, 31-32, 39-40, 61-62, 65-66, 76-77, 90-91.
- Berhaut, Jean.  
 1967. Flore du Senegal, 2nd Ed., Clairatrigue, Dakar.
- Bidie, G.  
 1874. Report on the Neilgherry Loranthaceous parasitical plants destructive to forest and fruit trees. E. Keys, Gov. Press, India. (Reviewed in Nature 12:453, 1875).
- Blakely, W.F.  
 1922a. The Loranthaceae of Australia. Pt. 1. Linn. Soc. New South Wales Proc. 47:1-25.
- Blakely, W.F.  
 1922b. The Loranthaceae of Australia, Pt. 2. Linn. Soc. New South Wales Proc. 47:199-222.
- Blakely, W.F.  
 1922c. The Loranthaceae of Australia. Pt. 3. Linn. Soc. New South Wales Proc. 47:391-414.
- Blonski, Franciszek.  
 1904. Przyczynek do sprawy jedno-lub wielogatunkowosci jemidty z dodatkiem: o jemiole na debach w Polsce. Pamiet. Fizyograficzsny Physiogr. Denks. 18:64-79.
- Bodine, E.W.  
 1945. Diseases of nut trees in California. Plant Dis. Rep. 29:23.
- Boerner, F.  
 1955-56. Uber der Vorkommen der Mistel in Darmstadter Botanischen Garten. Dtsch. Dendrol. Ges. Mitt. 59:86-92.
- Bojarczuk, T.  
 1971. Zywicieje jemioły pospolitej (*Viscum album* L.) w Polsce. Roczn. Dendrol. Polsk. Tow. Bot. 25:189-203.
- Bouriquet, G.  
 1946. Les maladies des plantes cultivees a Madagascar. Encyclopedie Mycologique XII, 545 p. Paris: Paul Lechevalier.
- Bray, William L.  
 1910. The mistletoe pest in the Southwest. U.S. Dep. Agric., Bur. Plant Ind. Bull. 166, 39 p.
- Brenan, J.P.M.  
 1949. Check-list of the forest trees and shrubs of the British Empire. No. 5, Tanganyika Territory. Loranthaceae, p. 279-294. Oxford: Imp. For. Inst.
- Cannon, W.A.  
 1901. The anatomy of *Phoradendron villosum* Nutt. Torrey Bot. Club Bull. 28:374-390.
- Chiu, W.F.  
 1941. Diseases of economic plants in Fukien. New Agric. J. Fukien 1:70-75, 161-166, 219-229.
- Cockayne, L.  
 1928. The vegetation of New Zealand. Ed. 2., 456 p. Leipzig.
- Coleman, Edith.  
 1949. Menace of the mistletoe. Victorian Nat. 66:24-32.
- Condit, I.J.

1940. Mistletoe on persimmon. *Madroño* 5:272.
- Cufodontis, Georg.
1953. *Enumeratio Plantarum Aethiopiae Spermatophyta*. Bull. Jard. Bot. de L'Etat 23, Suppl. 112 p.
- Dallimore, W.
1932. A new host of mistletoe: *Davidia villosa*. Gard. Chron. 91:286-287.
- Danser, B.H.
1933. A new system for the genera of Loranthaceae-Loranthoideae, with a nomenclator for the Old World species of this subfamily. Verh. Kon. Akad. Wetensch. Amsterdam. Afo. Natuurk. Tweede Sect. 29(6):1-128.
- Danser, B.H.
1940. A supplement to the revision of the genus *Korthasella* Lor. Bull. Jard. Bot. Buitz. 16:329-342.
- D'Arcy, W.G.
1967. Annotated checklist of the Dicotyledons of Tortola, Virgin Islands. *Rhodora* 69:385-450.
- Diem, J.
1950. Las plantas huespedes de la Loranthaceae *Phrygilanthus tetrapterus* (Ruiz et Pav.) Eichl. Soc. Argent. de Bot. B. 3:177-179.
- Docters van Leeuwen, W.M.
1954. On the biology of some Javanese Loranthaceae and the role birds play in their life historie. *Beaufortia*, Misc. Publ. 4:105-207.
- Entwistle, P.F.
1972. Pests of cocoa. 779 p. London: Longman.
- Fawcett, Howard S.
1936. Citrus diseases and their control. Ed. 3, 656 p. N.Y.: McGraw Hill Book Co.
- Fischer, C.E.C.
1926. Loranthaceae of southern India and their host plants. Rec. Bot. Surv. 11(1):159-195.
- Florance, M.E.C.
1914. Le Gui en General et Le Gui sur le Chene. Soc. à Histoire Nat. de Loir-et Cher Bull. 14:138-261.
- Gandara, G.
1920. Enfermedades y plagas del naranjo. Estac. Agric. Cent., Mexico, Bol. 3, 40 p.
- Gentry, Paul.
1932. Le gui (*Viscum album* L.) au jardin botanique de Dijon. Bull. Soc. Bot. Fr. 79:474-477.
- Ghosh, R.B.
1968. Loranthaceous parasites of the Indian Botanic Garden, Calcutta. Sci. & Cult. 34:426.
- Gibson, I.A.S.
1967. The influence of disease factors on forest production in Africa. RAO/IUFRO. Rome, 14th Congr. Proc. 5:327-360.
- Gill, Lake S., and Frank G. Hawksworth.

1961. The mistletoes. A literature review. U.S. Dep. Agric., Tech. Bull. 1242, 87 p.
- Graham, Donald P.  
1959. A new host for the larch dwarfmistletoe. Plant Dis. Rep. 43:594.
- Graham, Donald P., and Charles D. Leaphart.  
1961. Larch and lodgepole pine dwarfmistletoes attack Scotch pine. J. For. 59:375-376.
- Graser, H.L.  
1952. A progress report on mistletoe control in walnuts. West. Fruit Grower 6(2):23-24.
- Greenham, C.G., and F.G. Hawksworth.  
1966. Known and potential hazard to forest production by the mistletoes and dwarfmistletoes. FAO/IUFRO. Rome. Symp. on Int. Dangerous For. Dis. and Insects. Oxford, July 20-29, 1964, Vol. 1, Meeting V, 11 p.
- Guzman, J.A.  
1971. Relation of the tyramine content of *Psittacanthus cuneifolius* and in some host plants. Planta Med. 20:162-166.
- Hamilton, Susan G., and B.A. Barlow.  
1963. Studies in Australian Loranthaceae. II. Attachment structures and their interrelationships. Linn. Soc. New South Wales Proc. 88:74-90.
- Harler, C.R.  
1949. Tea seed gardens. Nyasal. Agric. Q.J. 8(4):97-103.
- Harris, J.A.  
1934. The physico-chemical properties of plant saps in relation to phytogeography. 339 p. St. Paul: Univ. Minn. Press.
- Harrison, J.B., C.K. Brancroft, and G.E. Bodkin.  
1916. Diseases of the lime tree. J. Board Agric., Br. Guiana 9(3): 122-126.
- Hawksworth, Frank G., and Delbert Wiens.  
1972. Biology and classification of dwarf mistletoes (*Arceuthobium*). U.S. Dep. Agric., Agric. Handb. 401, 234 p.
- Hedgcock, George G.  
1915. Notes on some diseases of trees in our national forests. Phytopathology 5:175-181.
- Hedgcock, G.G., and N. Rex Hunt.  
1917. Notes on *Razoumofskya campylopoda*. Phytopathology 7:315-316.
- Heil, H.  
1927. Haustorialstudien an *Struthanthus*-Arten. Flora 121: 40-76.
- Heinricher, E.  
1930. Ueber *Arceuthobium oxycedri* (DC.) M. Bieb. auf *Chamaecyparis sphaeroides* Spach. *pendula* Hort. und Einen Hexenbesen, der Durch den Einfluss des Arceuthobiums auf Dieser Cupressinee Entstand. Planta 10:374-380.
- Hess, E.  
1920. Die Mistel auf dem schwarzen Walnussbaum (*Juglans*

- nigra*). Schweiz. Z.f. Forstwiss. 71:1-2.
- Hooper, D. and F. Field.  
1937. Useful drug plants and drugs of Iran and Iraq. Chicago:  
Field Museum Press.
- Irvine, F.R.  
1961. Woody plants of Ghana. 868 p. London: Oxford Univ. Press.
- Kreh, W.  
1958. Die Verbreitung der Mistel in mittleren Neckarland. Ver.  
f. Vaterl. Naturkd. im Wuerttemb. Jahrb. 113:132-142.
- Kuijt, Job.  
1960. Morphological aspects of parasitism in the dwarf mistle-  
toes (*Arceuthobium*). Univ. Calif. Publ. Bot. 30:337-436.
- Kuijt, Job.  
1961. A revision of *Dendrophthora* (Loranthaceae). Wentia  
6:1-145.
- Kuijt, Job.  
1964a. A peculiar case of hemlock mistletoe parasitic on larch.  
Madroño 17:254-256.
- Kuijt, Job.  
1964b. A revision of the Loranthaceae of Costa Rica. Bot. Jahrb.  
83:250-326.
- Kuijt, Job.  
1964c. Critical observations on the parasitism of new world mis-  
tletrees. Can. J. Bot. 42:1243-1278.
- Kuijt, Job.  
1966. Greenhouse culture of two neotropical mistletoes. Royal  
Hortic. Soc. J. 91:400-402.
- Kuijt, Job.  
1969. The biology of parasitic flowering plants. 246 p. Berkeley:  
Univ. Calif. Press.
- Kummerow, J., and V. Matte.  
1960. Anatomische Beobachtungen an *Phrygilanthus tetrandrus*  
(Ruiz et Pav.) Eichl., einer semiparasitischen Loranthacee.  
Phytopath. Z. 39(4):321-326.
- Lanier, Louis.  
1969. Revue bibliographique et idees de recherche concernant  
les Loranthaceae, le *Viscum album* L. en particulier. Cent.  
Nat. de Rech. For. Inst. Natl. de la Rech. Agron., Nancy,  
France, 80 p.
- Leavenworth, William C.  
1946. A preliminary study of the vegetation of the region between  
Cerro Tancitaro and the Río Tepalcatepec, Michoacán, Mexi-  
co. Am. Midl. Nat. 36:137-206.
- Lin, K-H.  
1947. Observations on citrus diseases in China. Plant Dis. Rep.  
31:107-111.
- McCartney, William O.  
1968. European mistletoe, *Viscum album*, an unusual phanero-  
gamic parasite in California. Plant Dis. Rep. 52:198-201.

- Morris, A.  
1922. Some notes on mistletoes. Aust. For. J. 5:325-327.
- Munz, P.A.  
1935. A manual of southern California botany. 642 p. Claremont, Calif.: Claremont Coll.
- Newhook, F.J.  
1966. Forest disease situation, Australia. FAO/IUFRO. Rome. Symp. on Int. Dangerous For. Dis. and Insects. Oxford, July 20-29, 1964, Vol. 1, Meeting VI, 12 p.
- New South Wales.  
1964. Forty-Seventh Annual Report, Forestry Commission, 1962-1963:47.
- Nicholson, C.  
1932. The mistletoe and its hosts. Gard. Chron. 91:102-104, 145-146, 259, 369-370.
- Nowell, W.  
1923. Diseases of crop plants in the lesser Antilles. 383 p. London.
- O'Gara, P.J.  
1910. Occurrence of mistletoe (*Phoradendron flavescens*) on *Prunus simioni*. Science 32:306.
- Olaczek, R.  
1960. Wystepowanie jemioły pospolitej (*Viscum album* L.) w okolicach Łodzi. Roca. Dendrol. Pol. Tow. Bot., Warsz. 14: 145-150.
- Patvardhan, G.B.  
1924. Note on *Loranthus* on *Eucalyptus* in Poona. J. Indian Soc. Bot. 4:71-72.
- Powell, J.M.  
1968. Natural infection of Scots pine by lodgepole pine dwarf mistletoe in Canada. Plant Dis. Rep. 52:409-410.
- Quaintance, A.L., and A.C. Baker.  
1913. Classification of the Aleyrodidae, Pt. I. U.S. Dep. Agric. Tech. Ser. 27.
- Rahman, A-u-, M.A. Kahn, and N.H. Khan.  
1973. Loranthol: A new pentacyclic triterpenoid from *Loranthus grawinkii*. Phytochemistry 12:3004-3006.
- Rawlings, G.B.  
1950. Native mistletoe on exotic pine. Pathology Notes 1. For. Res. Inst. N.Z. For. Serv., For. Res. Notes 1(2):18.
- Reinking, O.A.  
1921. Citrus diseases of the Philippines, southern China, Indo China and Siam. Philipp. Agric. 9:121-179.
- Rhoads, Arthur S.  
1943. Observations on the occurrence of mistletoe in Florida. Plant Dis. Rep. 27:637-638.
- Rhoads, Arthur S.  
1944. Some observations on diseases of woody plants in Florida. Plant Dis. Rep. 28:260-272.
- Riley, E.A.  
1956. A preliminary list of plant diseases in northern Rhodesia.

- Commonw. Mycol. Inst., Mycol. Pap. 63, 28 p.
- Riley, E.A.  
1960. A revised list of plant diseases in Tanganyika territory.  
Commonw. Mycol. Inst., Mycol. Pap. 75, 42 p.
- Rizzini, C.T.  
1951. O parasitismo de "Loranthaceae" sobre monocotiledoneos.  
Rev. Bras. Biol. 11:289-302.
- Rizzini, C.T.  
1952. Pars generalis. Prodromi Monographie Loranthacearum  
Brasiliae terrarumque finitimarum. Arq. Jard. Bot. (Rio de Janeiro) 12:39-126.
- Room, P.M.  
1973. Ecology of the mistletoe *Tapinanthus bangwensis* growing  
on cocoa in Ghana. J. Ecol. 61:729-742.
- Roth, J.  
1926. Die Verbreitung der Mistel in Ungarn. Allg. For. u. Jagd-  
wes. Z. 102:396-406.
- Ross, Philip.  
1959. Teak in Trinidad. J. Econ. Bot. 13:30-40.
- Sampathkumar, R.  
1970. Further studies on the host range in *Loranthus longiflorus*  
Desv. J. Bombay Nat. Hist. Soc. 67:360-361.
- Sampathkumar, R. and J. Kunchitpatham.  
1968. Observations on the host range in *Loranthus longiflorus*  
Desv. J. Bombay Nat. Hist. Soc. 65:804-805.
- Sands, W.N.  
1924. Mistletoes attacking cultivated trees in Malaya. Malayan  
Agric. J. 12(3):64-76.
- Schenk, H.  
1951. *Viscum album* auf Cotoneaster. Leben u. Umwelt 7:261-  
263.
- Sharma, K.  
1952. The Loranthus parasite as a pest on citrus trees in Assam.  
Indian J. Hort. 9:18-21.
- Singh, Bahadur.  
1954. Studies in the family Loranthaceae. List of new hosts of  
*Dendrophthoe falcata* (L.f.) Ettings, its relations with hosts,  
the anatomy of its seedling and mature haustorium. Agra  
Univ. J. Res. Sci. 3:301-315.
- Singh, Bahadur.  
1956. Hitherto unreported hosts of *Dendrophthoe falcata* (L.f.)  
Ettings. J. Indian Bot. Soc. 35:43-46.
- Singh, Bahadur.  
1959. More unrecorded hosts of *Dendrophthoe falcata* (L.f.)  
Ettings. Hort. Adv. 3:131-134.
- Singh, Bahadur.  
1962. Studies in angiospermic parasites. I. *Dendrophthoe falcata*  
(L.f.) Ettings., its life history, list of hosts and control mea-  
sures. Bull. Lucknow Natl. Bot. Gard. 69:1-75.
- Small, W.

1923. The diseases of *Coffea arabica* in Uganda. Uganda Dep. Agric. Circ. 9:1-22.
- Smith, R.B.
1965. Some results of artificial inoculation with western hemlock dwarfmistletoe seed. Can. Dep. For. Bimon. Progr. Rep. 21(6):3-4.
- Smith, R.B., and H.M. Craig.
1968. Infection of Scots, Monterey and ponderosa pines by western hemlock dwarf mistletoe. Can. Dep. For. and Rural Dev. Bimon. Res. Notes 24:10-11.
- Solms-Laubach, H.
1875. Das Haustorium der Loranthaceen und der Thallus der Rafflesiacen und Balanophoreen. Abh. Nat. Ges. Halle 13:238-276.
- Spaulding, Perley.
1956. Diseases of North American trees planted abroad. U.S. Dep. Agric., Agric. Handb. 100, 144 p.
- Spaulding, Perley.
1961. Foreign diseases of forest trees of the world. U.S. Dep. Agric., Agric. Handb. 197, 361 p.
- Sprague, T.A.
1911. XIII—Diagnosis Africanae: XL. Kew Bull. Misc. Info. 1911:133-151.
- Sprague, T.A.
1913. Loranthaceae. In Flora of Tropical Africa, W.T. Thiselton-Dyer. Vol. 6, Sect. I, p. 255-411. London: Lovell-Reeve & Co. Ltd.
- Srinivasan, A.R., and C.L. Subramanian.
1960. A review of literature on the phanerogamous parasites. Indian Counc. Agric. Res., New Delhi, 96 p.
- Standley, Paul C.
1922. Trees and shrubs of Mexico. U.S. Natl. Herb. Contrib. 23:222-235.
- Stehle, H.
1954. Les Loranthacees des Antilles Franchises. Etude Ecologique et Taxonomique. (15e contribution). Soc. Bot. France Mem. 1953/54:12-33.
- Stevenson, J.A.
1917. Citrus diseases. Puerto Rico Dep. Agric. Stn. Rep. 78-83.
- Streets, R.B.
1969. Diseases of the cultivated plants in the Southwest. 340 p. Tucson: Univ. Ariz. Press.
- Tainter, F.H., and D.W. French.
1971. Distribution of mistletoes in the central valley of Chile. Turrialba 21:225-228.
- Teng, S.C., and S.H. Ou.
1938. Diseases of economic plants in China. Sinensis 9:181-217.
- Thoday, D.
1961. Modes of union and interaction between parasite and host in the Loranthaceae. VI. A general survey of the Lorantho-

- deae. Royal Soc. Lond. Proc. B., 155: 1-25.
- Thompson, G.M.  
1922. Naturalisation of animals and plants in New Zealand. 607 p.  
England: Camb. Univ.
- Trelease, William.  
1916. The genus *Phoradendron*. 224 p. Urbana: Univ. of Ill. Press.
- Trinidad and Tobago.  
1954. Annu. Rep. For. Dep. for 1952:10.
- Tubeuf, C. von.  
1923. Monographie der Mistel. 832 p., Munich and Berlin: R. Oldenbourg.
- Tubeuf, C. von.  
1930. Der Mistel auf der Ulme. Z.f. Pflanzenkr. 40:7-11.
- Turner, F.  
1895. List of exotic trees and shrubs affected by Australian Loranthes and Viscum. Linn. Soc. New South Wales Proc. 9:557-560.
- U.S. Department of Agriculture.  
1960. Index of plant diseases in the United States. U.S. Dep. Agric., Agric. Handb. 165, 531 p.
- U.S. Department of Agriculture.  
1962. 1961 Annual Report. U.S. Dep. Agric. For. Serv., Intermt. For. and Range Exp. Stn., 46 p., Ogden, Utah.
- U.S. Department of Agriculture.  
1963. 1962 Annual Report. U.S. Dep. Agric. For. Serv., Intermt. For. and Range Exp. Stn., 55 p., Ogden, Utah.
- Uphof, J.C.T.  
1937. *Psittacanthus calyculatus* (DC.) Don as a parasite on citrus trees in central America. Rev. Sudam. Bot. 6:31.
- Urban, O.  
1934. Botanica de las plantas endemicas de Chile. Concepcion.
- Usteria, A.  
1906. Contribution a la connaissance du *Struthanthus concinnus* Mart. Ann. Esc. Polytec. Sao Paulo: 105-115.
- Van der Bijl, Paul A.  
1920. A list of host-plants of some of the Loranthaceae occurring around Durban, Natal. South Afr. J. Sci. 16:345-347.
- Viennot-Bourgin, G.  
1958. Uredinales d' Afrique (5<sup>e</sup> note). Uredinales de Cote-d' Ivoire (4<sup>e</sup> note). Uredineane 5:137-248.
- Waters, J.R.G.  
1947. Neem in Sokoto Province. Farm and For. 8:31-32.
- Weber, G.F.  
1938. Mistletoe in crop and shade trees. Fla. Agric. Exp. Stn. Press. Bull. 523, 2 p.
- Weeraratna, W.G.  
1960. The taxonomy of the Loranthaceae of Ceylon. Ceylon For. 4:365-375.
- Weir, James R.

1918. Experimental investigations on the genus *Razoumofskya*.  
Bot. Gaz. 56:1-31.
- Wellman, F.L.  
1964. Parasitism among neotropical phanerogams. Annu. Rev.  
Phytopathol. 2:43-56.
- Wiens, D.  
1971. Critical notes on the Viscaceae and Loranthaceae of Ceylon.  
Ceylon J. Sci. (Biol. Sci.) 9(2):43-49.
- Yamaguchi, S.  
1948. Host-parasite relations of the mistletoe. Master's Thesis.  
Univ. Calif., Los Angeles.
- Zefirov, B.M.  
1955. De *Arceuthobio oxycedri* (DC.) M.B. in Cupresso parasitico.  
Akad. Nauk. SSSR. Bot. 17:110-111.
- Zentmeyer, G.A.  
1952. *Phytophthora cinnamomi* on avocado in Mexico and Costa  
Rica, and other avocado diseases in Mexico. Plant Dis. Rep.  
36:31.
- Zimmer, W.J.  
1959. Mistletoes of Victoria. Victoria For. Comm., For. Tech.  
Pap. 2:21-22.
- Zohary, Michael.  
1966. Flora Palaestina, Part I. Jerusalem, Israel Acad. Sci. and  
Hum., 364 p.





